Strategies to Extend Thrombolytic Time Window for Ischemic Stroke Treatment: An Unmet Clinical Need

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To date, reperfusion with tissue plasminogen activator (tPA) remains the gold standard treatment for ischemic stroke. However, when tPA is given beyond 4.5 hours of stroke onset, deleterious effects of the drug ensue, especially, hemorrhagic transformation (HT), which causes the most significant morbidity and mortality in stroke patients. An important clinical problem at hand is to develop strategies that will enhance the therapeutic time window for tPA therapy and reduce the adverse effects (especially HT) of delayed tPA treatment. We reviewed the pharmacological agents which reduced the risk of HT associated with delayed (beyond 4.5 hours post-stroke) tPA treatment in preclinical studies, which we classified into those that putatively preserve the blood-brain barrier (e.g., minocycline, cilostazol, fasudil, candesartan, and bryostatin) and/or enhance vascularization and protect the cerebrovasculature (e.g., coumarin derivate IMM-H004 and granulocyte colony-stimulating factor). Recently, other new therapeutic modalities (e.g., oxygen transporters) have been reported which improved delayed tPA-associated outcomes by acting through other mechanisms. While the above-mentioned interventions unequivocally reduced delayed tPA-induced HT in stroke models, the long-term efficacy of these drugs are not yet established. Further optimization is required to expedite their future clinical application. The findings from this review indicate the need to explore the most ideal adjunctive interventions that will not only reduce delayed tPA–induced HT, but also preserve neurovascular functions. While waiting for the next breakthrough drug in acute stroke treatment, it is equally important to allocate considerable effort to find approaches to address the limitations of the only FDA-approved stroke therapy.

Keywords Tissue plasminogen activator; Hemorrhage; Vasculature; Blood-brain barrier

Introduction

Thrombolysis via treatment with tissue plasminogen activator (tPA) has been shown to produce neurological and functional improvement in stroke patients who were given the drug within 3 hours of stroke onset.1 Currently, a new time window for tPA treatment in stroke has been proposed in that tPA can still be administered at 4.5 hours after stroke onset in certain eligible patients.2 Despite the expanded therapeutic time window, many patients still do not qualify for tPA therapy since they present for evaluation beyond 3–4.5 hours after stroke onset.2 Moreover, initiating tPA treatment beyond 4.5 hours (i.e., delayed tPA treatment) has been associated with deleterious side effects, notably, hemorrhagic transformation (HT) which could lead to high mortality in stroke patients.4

The limitations of tPA for stroke management indicate the need for alternative and more ideal stroke therapies. A variety of drugs ranging from those that enhance neurogenesis5 and other

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thrombolytic agents have been tested with poor clinical outcomes. As reperfusion with tPA remains, to date, the gold standard treatment for ischemic stroke, an important clinical problem at hand is to develop strategies that will expand the therapeutic time window for tPA therapy and reduce the adverse effects (especially HT) of tPA treatment. Indeed, equally important as discovering new drugs for acute ischemic stroke is identifying interventions that will address the above limitations of tPA therapy. In this mini review, we discuss some of the strategies that were examined to enhance the overall efficacy of tPA, with emphasis on pharmacological agents that were used to attenuate HT due to delayed tPA therapy.

We conducted a systematic PubMed search of all English-language materials related to the topic using the following search terms: “stroke”, “delayed-tPA”, “hemorrhage”, and “hemorrhagic transformation”. This process yielded 57 papers covering both preclinical and clinical reports, with 16 of them highly relevant to the topic. However, as we defined “delayed tPA” as beyond 4.5 hours of tPA treatment after stroke onset, and focused only on preclinical studies, the number of English language articles that were reviewed for this paper was 8 (Figure 1). These pharmacological agents, their effects and proposed mechanism of action are summarized in Figure 2 and Table 1.

Mechanisms of delayed-tPA induced hemorrhagic transformation in ischemic stroke

The mechanisms of delayed tPA-induced HT have been associated with blood-brain barrier (BBB) breakdown, damage to microvessels and also non-thrombolytic actions of tPA. Hence, delayed tPA-induced HT may be countered by strategies that interfere with the above-mentioned events, including pharmacological agents that target the molecules that contribute to BBB breakdown and promote vascularization (Figure 2). Here, we discuss some of the strategies examined in preclinical studies to attenuate HT due to delayed (> 4.5 hours after stroke onset) tPA therapy.

Strategies to extend thrombolytic time window for ischemic stroke treatment: focus on drugs that attenuate delayed tPA–induced HT

The pharmacological agents were classified based on their putative action to preserve the BBB (e.g., minocycline, cilostazol, fasudil, candesartan, and bryostatin) and/or to enhance vascularization and protect the cerebrovasculature (e.g., coumarin derivative IMH-H004 and granulocyte colony-stimulating factor [G-CSF]). A third group of drugs represents new therapeutic modalities acting through other mechanisms to improve delayed tPA-associated outcomes.

BBB protectants

One approach suggested to attenuate delayed tPA-associated HT is preserving the integrity of the BBB. Stabilizing the BBB after stroke has also been suggested to substantially improve the overall efficacy of tPA reperfusion therapy. As metalloproteinases (MMPs) participate in the disruption of the BBB, many studies have targeted various MMPs. As tight junction proteins form the basic structure of the BBB, effects of therapies known to preserve endothelial tight junction proteins were also examined.

Minocycline

Minocycline is a tetracycline antibiotic clinically used for the treatment of acne vulgaris. Previous studies characterized minocycline as a potent MMP inhibitor. Treatment with minocycline (3 mg/kg, intravenous [i.v.], at 4 hours post-stroke) and tPA (10 mg/kg, i.v., at 6 hours post-stroke) reduced infarction, and ameliorated the brain hemorrhage observed 24 hours after stroke. The combination therapy also decreased plasma MMP-9 levels which correlated with volumes of infarction and hemorrhage. As MMP-9 levels were measured in plasma and not in the brain, further studies were suggested to examine brain MMP-9 levels and correlate them with the extent of infarction and hemorrhage. An exploratory trial was performed to determine safety and efficacy of minocycline when given in combination with
The patients were given loading dose of minocycline within 6 hours time window followed by maintenance dosing for 3 days. No cases of intracerebral hemorrhage was reported in over 60% of patients enrolled in the clinical study. It was also found that tPA-treated subjects in the minocycline trial showed lower plasma MMP-9 levels.

Other clinical trials in different populations have been initiated and are awaiting results.

Cilostazol

Cilostazol is an FDA-approved medication for the treatment of intermittent claudication. In mice subjected to middle cerebral artery occlusion (MCAO) via the intraluminal filament occlusion model, combination therapy with tPA (10 mg/kg, i.v.) plus cilostazol (10 mg/kg, i.v.) given 6 hours post-stroke after reperfusion attenuated HT, reduced brain edema, morbidity and mortality, and neurological deficits at 18 hours and 7 days after the reperfusion. Moreover, treatment with cilostazol reduced delayed tPA-induced upregulation of MMP-9 activity and also prevented the decrease in expression of claudin-5, a molecule involved in the assembly of tight junctions between microvascular endothelial cells. In vitro, cilostazol protected against tPA-induced damage on endothelial cells and pericytes by influencing cyclic AMP (cAMP) activity. Further testing of the neurovascular protective effects of the drug at longer time periods post-stroke has been suggested along with understanding the mechanism by which cilostazol may interact with tPA.

Figure 2. Molecular targets of pharmacological agents tested to attenuate hemorrhagic transformation (HT) after delayed tPA treatment. (A) The HT that ensues after delayed tPA treatment has been ascribed to increased reperfusion and on tPA's effect on metalloproteinase (MMP) activity and other signaling pathways including the lipoprotein receptor protein (LRP) signaling. In particular, tPA's signaling actions in the neurovascular unit increases risk of blood–brain barrier (BBB) leakage, neurovascular cell death and HT. Minocycline, cilostazol, GM6001, fasudil, candesartan, bryostatin and IMM-H004 reduces the HT by preserving the BBB through their actions on various MMPs and tight junction (TJ) proteins. (B) Aside from restoring BBB integrity, enhancement of neovascularization or blood vessel formation may also counteract delayed tPA-induced HT. G-CSF and IMM-H004 may reduce the HT by enhancing neurovascularization. G-CSF's therapeutic effects has been attributed to mobilization of EPCs which reconstitute the BBB. EPC, endothelial progenitor cell; G-CSF, granulocyte-colony stimulating factor; HMGB1, high-mobility-group-box-1; ROS, reactive oxygen species.
Table 1. Strategies to attenuate delayed tPA-induced hemorrhagic transformation (HT)

| Strategy (dose, method and timing of treatment) | tPA dose, method & timing of treatment | Species & stroke Model | Molecular Target | Outcome | Timing of evaluation | Ref. |
|------------------------------------------------|----------------------------------------|------------------------|-----------------|---------|---------------------|------|
| Minocycline (antibiotic; 3 mg/kg, intravenous [i.v.], 4 hours after stroke) | 10 mg/kg, i.v., 6 hours post-stroke | Male SHR; embolic | HT | Decreased | 24 hours post stroke | 16 |
| Cilostazol (PDEIII inhibitor; 10 mg/kg, i.p., before tPA) | 0 mg/kg, i.v., 6 hours post-stroke, before reperfusion | Male ddY (22-26 g) 4 weeks old; intraluminal filament/reperfusion | HT | Decreased | 18 hours post-reperfusion | 14 |
| GM6001 (MMP inhibitor; 100 mg/kg, i.p., alongside tPA) | 10 mg/kg, i.v., 6 hours post-stroke, after reperfusion | Male ddY mic (22-30 g) 4 weeks old; intraluminal filament/reperfusion | HT | Increased | 7 days post stroke | 23 |
| Fasudil (ROCK inhibitor; 3 mg/kg, i.p., before tPA) | 10 mg/kg, i.v., 6 hours post-stroke, after reperfusion | Male SD rats (250-330 g); intraluminal filament/reperfusion | HT | Not changed | 24 hours post stroke | 13 |
| Candesartan (AT1R blocker; 1 mg/kg, i.v., 3 hours after stroke) | 10 mg/kg, i.v., 6 hours post-stroke | Male Wistar rats (330-350 g); embolic | HT | Increased | 24 hours post stroke | 27 |
| Bryostatin (PKC modulator; 2.5 mg/kg, i.v., alongside tPA) | 5 mg/kg, i.v., 6 hours post-stroke | Female SD rats, 18-20 months old; embolic | HT | Decreased | 24 hours post stroke | 31 |
| IMM-H004 (Coumarin derivative; 6 mg/kg, i.v., alongside tPA) | 10 mg/kg, i.v., post-stroke | Male SD rats (300-320 g); embolic | HT | Decreased | 18 hours post-stroke | 36 |
| G-CSF (300 µg/kg, i.v., alongside tpa) | 10 mg/kg, i.v., post stroke, before reperfusion | Male SD rats, (200-250 g) 9-10 weeks old; intraluminal filament/reperfusion | HT | Decreased | 24 hours post-drug treatment | 38 |

TPA, tissue plasminogen activator; SHR, spontaneously hypertensive rat; HT, hemorrhagic transformation; PDEIII; phosphodiesterase III; MMP, matrix metalloproteinase; ZO, zonula occludens; ROCK, Rho-associated protein kinase; SD, Sprague Dawley; AT1R, angiotensin II type 1 receptor; NF-κB; nuclear factor-κB; TNF-α, tumor necrosis factor; eNOS, endothelial nitric oxide synthase; PKC, protein kinase C; Akt or protein kinase B; Ang, angiotensin; CD, cluster of differentiation; Tie, tyrosine kinase with Ig and EGF; G-CSF, granulocyte-colony stimulating factor; VEGF2, vascular endothelial growth factor; vWF, Von Willebrand factor.

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GM6001

GM6001 is a broad-spectrum MMP inhibitor which is capable of binding to the active sites of MMPs and limits the conversion of pro-MMPs to active forms of matrix-degrading MMPs. In a mouse MCAO model, treatment with GM6001 (100 mg/kg, intraperitoneal [i.p.]) and tPA (10 mg/kg, i.v.) at 6 hours post-stroke, resulted in reduced tPA-elevated brain hemoglobin indicating its ability to reduce HT. Immunoblots showed that the combination treatment reduced tPA-elevated MMP-9 at 42 hours after the reperfusion, and the degradation of occludin and ZO-1 induced by tPA but not Claudin-5 expression. Treatment with GM6001 also significantly improved survival rate and the reduction in locomotor activity at 7 days after ischemia/reperfusion. In vitro, GM6001 prevented tPA-induced damage in endothelial cells and decrease in transendothelial electrical resistance. Other potential mechanisms of the drug need to be explored, such as its influence on tumor necrosis factor-α (TNF-α) converting enzyme (TACE) expression, as GM6001 also inhibited TACE, and elevated TNF-α level has been found to correlate with intracerebral hemorrhage in animal models.

Fasudil

Fasudil is a Rho kinase inhibitor initially characterized as an intracellular calcium antagonist, and marketed in Japan for the treatment of cerebral vasospasms occurring after subarachnoid hemorrhage. Compared with mice subjected to 6-h MCAO and treated with tPA (10 mg/kg, i.v.) alone, tPA plus fasudil (3 mg/kg, i.p.)-treated subjects showed attenuated HT at 18 hours post-reperfusion. These mice however, did not show reduced infarct volumes when compared with controls and tPA-alone treatment group. Nevertheless, the combination treatment group significantly showed decreased mortality and increased locomotor activity at 7 days after the reperfusion. In vitro, tPA treatment with fasudil prevented injury to human brain microvascular endothelial cells (HBMECs) via reduction of MMP-9 activity. Moreover, lactate dehydrogenase assays also showed that fasudil prevented tPA-induced damage by protecting the endothelial cells. Thus, fasudil counteracted not only acute, but also subacute tPA-induced cerebral injury in the mice with HT and also protected endothelial cells from damage. Further studies have been advised to determine long-term neurovascular protective effects of fasudil, the exact molecular mechanisms in delayed tPA-induced HT and also the optimum dose of the drug when combined with tPA.

Candesartan

Candesartan is an angiotensin II type 1 receptor blocker shown to reduce injury due to ischemic stroke. In an animal model of embolic MCAO, early treatment with candesartan (1 mg/kg, at 3 hours after stroke onset) and tPA (10 mg/kg, i.v.) at 6 hours after stroke, reduced brain hemorrhage and improved neurological outcomes. The combination therapy, however, increased MMP-9 although it decreased MMP-3 levels. In light of the above findings and the observation that the intracranial bleeding after tPA treatment in stroke mice was attenuated in MMP-3 null, but not MMP-9 null mice compared to wild-type controls, the authors of this study suggested that activation of MMP-9 alone is insufficient to cause increased hemorrhage in embolic stroke. Furthermore, candesartan and tPA treatment decreased expression levels of nuclear factor kappa-B, which has previously been shown to mediate MMP-3 expression in endothelial cells after tPA treatment and also to decrease TNF-α expression following activation of nuclear factor kappa-B. Candesartan treatment also enhanced activation of endothelial nitric oxide synthase which is crucial for vascular function and homeostasis, and is considered neuroprotective after stroke.

Bryostatin

Bryostatin is a potent protein kinase C (PKC) modulator which reduced ischemic brain injury in aged-female rats when administered at 6 hours following MCAO. In aged (18- to 20-month-old) female rats subjected to MCAO via injection of autologous blood clots, bryostatin (2.5 mg/kg, i.v., given 2 hours post-MCAO) reduced the delayed tPA (5 mg/kg, i.v.)-induced cerebral swelling, hemorrhage as well as mortality at 24 hours post-MCAO. Treatment with bryostatin also reduced BBB disruption and HT, and downregulated MMP-9 expression while upregulating PKCε expression. The study’s authors suggested that the bryostatin-mediated decrease in MMP-9 may account for outcome improvement post-stroke. Upregulation of PKCε by the drug may confer decreased damage to tight junctions within the BBB and attenuate HT. PKCε regulation of MMP-9 may also play a role in the beneficial effect of bryostatin to reduce delayed tPA-induced hemorrhage and BBB disruption. As the study was conducted in female animals, experiments on male subjects were suggested.

Promoters of vascularization

Aside from restoring BBB integrity, enhancement of neovascularization or blood vessel formation may also prove beneficial in reversing delayed tPA-induced HT. Vascular disruption is the main cause of intracerebral hemorrhage and BBB dysfunction is a secondary consequence. Furthermore, studies showed that angiogenesis emerges in the ischemic region after vascular occlusion and contributes to improvements following infarction, blood flow and neuronal recovery.
Coumarin derivative IMM-H004

Coumarin compounds are an important class of organic heterocyclic compounds with multiple biological activities.\(^\text{35}\) Combination therapy with tPA (10 mg/kg, i.v., 6 hours post-stroke) and IMM-H004 (6 mg/kg, i.v.) reduced hemorrhage, ischemic infarction and cerebral edema in rats subjected to embolic stroke.\(^\text{36}\) The combination therapy also inhibited tPA-mediated HT and exaggeration of infarct volume in rats subjected to stroke using the intraluminal filament method.\(^\text{36}\) IMM-H004 also exerted a protective role by decreasing MMP-9/MMP-2, the co-localization of MMP-2 with astrocytes and IgG leakage, and also increased levels of occludin indicating enhancement of BBB integrity. At 7 days post-stroke, IMM-H004 promoted vascularization and improved cerebral perfusion by improving the integrity of vascular endothelial cells. In vitro, IMM-H004 increased levels of ATP and the protein kinase A (PKA)- and PI3K-dependent activation of Akt in HBMECs and PC12 cells, suggesting the involvement of cAMP/PKA and PI3K/Akt signaling.\(^\text{36}\) The authors concluded that IMM-H004 may have reduced delayed tPA-induced HT not only by preserving the integrity of the BBB but also by enhancing neurovascularization.\(^\text{36}\)

G-CSF

G-CSF is a key member of the hematopoietic growth factor family, which regulates the survival, proliferation, and differentiation of hematopoietic stem cells/hematopoietic progenitor cells.\(^\text{37}\) We showed that G-CSF (300 µg/kg, i.v.) prevented delayed (6 hours post-MCAO) tPA (10 mg/kg, i.v.)-induced HT as evidenced by reduced hemoglobin content in the brains of rats subjected to the combination therapy compared with rats administered with tPA only.\(^\text{38}\) G-CSF plus tPA treatment also increased levels of angiogenesis marker Ang-2 but not Ang-1, vasculogenesis marker vWF, phosphorylated-eNOS, and endothelial progenitor cell markers CD34+ and VEGFR-2 in the ischemic hemispheres of stroke rats compared with tPA treatment alone. Moreover, in rats subjected to the combination therapy, improvement in neurological outcomes at 24 hours post-drug treatment was observed. Thus, G-CSF reduces delayed tPA-induced HT and consequently improves neurological improvement post stroke via angiogenic and vasculogenic activities of G-CSF and/or proliferative or regenerative actions of G-CSF-recruited endothelial progenitor cells.\(^\text{38}\) While vascularization may require several days to be completed, drugs that enhance vascularization in stroke, such as those that promote vasculogenesis and angiogenesis, may accelerate the process and allow preservation of a patent vasculature against tPA-induced HT. Since evaluation of G-CSF efficacy was limited to acute time points post-stroke, G-CSF effects on cerebrovascular protection at longer periods of recovery remain unknown. Finding the optimum dosage of G-CSF, and testing the effects of the combination therapy in other experimental stroke models is suggested in order to enhance future clinical application of this approach. We are currently addressing some of the above-mentioned issues in keeping with our goal to expedite the development of G-CSF as a therapeutic agent to attenuate delayed tPA-induced HT. Of note, in a clinical study investigating whether growth factors such as VEGF, Ang-1 and G-CSF can enhance arterial recanalization and improve clinical outcomes in acute ischemic stroke patients treated with tPA, it was found that all three growth factors enhanced recanalization.\(^\text{39}\) Interestingly, Ang-1 but not VEGF or G-CSF enhanced HT. Moreover, high serum levels of G-CSF was associated with good functional outcomes even at 90 days post treatment.\(^\text{39}\) These findings recapitulate the potential of G-CSF to reduce the HT associated with delayed tPA treatment.

Emerging strategies

As delayed tPA treatment has been associated with accumulation of free radicals,\(^\text{40}\) the effects of antioxidants have also been investigated. Moreover, oxygen transporters, which held promise in preclinical stroke studies have also been recently investigated for their ability to expand therapeutic window of tPA. While the following interventions have been shown to improve stroke volumes, their impact on HT are still undetermined.

Ascorbic Acid

Considering the decrease in glutathione and ascorbic acid levels coupled with increase in free radical formation after ischemic brain injury, ascorbic acid supplementation has been proposed to improve outcomes after ischemic brain injury.\(^\text{40}\) The effects of vitamin C, an ascorbic acid that could neutralize free radicals especially in brain parenchyma and protect endothelial function against ischemic oxidative injury in diabetes, on delayed tPA-induced adverse effects have been evaluated.\(^\text{41}\) Rats subjected to permanent MCAO and treated with low dose tPA (1 mg/kg) and vitamin C (500 mg/kg) at 5 hours after stroke showed reduction in infarct volume and edema at 48 hours post-stroke compared with rats given tPA only. Ascorbic acid treatment in conjunction with tPA also reduced delayed tPA-induced increase in MMP-9 levels and counteracted delayed tPA-induced BBB disruption. Oxidative stress is an early trigger for the upregulation of MMP-9 which, in turn, facilitates BBB damage after ischemia-reperfusion.\(^\text{41}\) The efficacy of vitamin C to attenuate adverse effects and exert neuroprotection indicates its potential as an adjuvant therapeutic approach to expand therapeutic window of tPA treatment.
Dodecafluoropentane emulsion nanodroplets

Dodecafluoropentane emulsion nanodroplets are oxygen transporters shown to protect ischemic brains in stroke models. The efficacy of dodecafluoropentane emulsion (0.3 mL/kg) to extend the time window for tPA treatment (0.9 mg/kg, given 9 hours after stroke) was examined in rabbits subjected to embolic stroke procedures. At 24 hours post-stroke, the combination treatment improved neurological scores and stroke volumes. The authors did not examine the underlying mechanisms of the combined treatment but suggested the involvement of improved oxygen transport without the need to red blood cell flow.

**Summary and perspectives**

The findings of this study indicate that very little work has been done to explore potential strategies to reduce complications (e.g., HT) of delayed tPA treatment. It is also noteworthy, that while all drugs reviewed in this work unequivocally reduced delayed tPA-induced HT, a majority of them did not exert neuroprotection when given alongside tPA. In theory, the most ideal adjunct treatment should not only reduce the risk for hemorrhage but also exert neuroprotective effects.

Some variances in experimental conditions across studies deserve further attention. For instance, the use of different stroke models may provide different information on drug efficacy based on the model’s stability or translational value. While the intraluminal filament method for stroke induction is widely used, clinically relevant findings can be obtained by testing drug effects in the embolic stroke model. To this end, it is crucial to examine efficacy of the drug across different stroke models, also in line with the STAIR recommendations for effective translational research. In this regard, the same STAIR recommendations for developing potential stroke therapies (e.g., testing efficacy in two or more laboratories and in animal models carrying stroke comorbidities, replication in a second species, and consideration of sex difference) may also be followed in the development of drugs to reduce tPA-induced complications. Notably, the STAIR guidelines have already suggested strategies to maximize thrombolytic efficacy of tPA with the use of intra-arterial and adjunctive neuroprotective therapies.

The different doses of tPA used, and timing of administration (before or after reperfusion, post MCAO) may also produce outcomes in experimental investigations that are difficult to compare. Lower tPA doses (1 or 5 mg/kg) may produce lesser adverse effects but as the thrombolytic efficacy of the drug may be altered, the higher tPA dose (10 mg/kg), which is also assumed to be clinically relevant, has been employed in many studies. Nevertheless, the 10 mg/kg dose used in animal studies is 10 times higher the dose used in humans (there are fibrin specificity differences between rodents and humans), entailing caution when interpreting results of studies using tPA at such dose. However, some studies showed no difference in fibrinolytic efficacy of tPA at high or low doses which begs the question of whether it is more practical to use a lower tPA dose in conjunction with a drug when given beyond the therapeutic window. With regard to the timing of tPA administration in preclinical studies, it is critical to consider a timepoint which closely mimics the clinical scenario of delayed tPA treatment. The 6 hours post-stroke timepoint is an important advance in modeling delayed tPA treatment post-stroke, and the field continues to move forward with current studies which specify delayed tPA treatment as > 6 hours after stroke induction. Furthermore, when using the intraluminal filament method for stroke induction, it is ideal that tPAs be given before reperfusion to facilitate examination of tPA-associated damage under reperfusion conditions similar to those observed clinically. In the clinical setting, if spontaneous reperfusion is achieved, patients are usually not eligible to receive tPA.

In all studies reviewed, the most common recommendation is to examine the drug’s long-term efficacy, which is a prudent course to take to evaluate further the worth of the drug not only in terms of attenuating tPA-induced complications but also in producing long-term outcome improvements. Accordingly, neurological assessments should also include motor behavior functions examined not only a few days, but even months after drug administration (see STAIR guidelines). Moreover, finding the optimal dosage and the right time point of drug administration in relation to tPA is key to enhance possible clinical application of the combined therapy. It is important to consider that the FDA standards require assurance that the drug under investigation does not interfere with the fibrinolytic activity of tPA.

While most of the research has focused on BBB preservation to reduce delayed tPA-induced HT, new research is emerging targeting other mechanisms (e.g., vascularization/vascularization coupled with BBB protection), which will advance the field further in terms of drug development and completely deciphering tPA’s role in the HT after delayed treatment. However, further research is encouraged in order to discover therapeutic approaches that will not only afford neuroprotection, but also attenuate delayed tPA-induced HT by preserving the neurovascular unit, protecting microvessels and enhancing neurovascularization. Considering the multi-pronged effects of stem cells which include the above-mentioned mechanisms, testing efficacy of this type of treatment may prove to be a worthwhile research endeavor. Moreover, some stem cell treatments have been shown to produce robust and stable brain and functional improvement not only during acute phases but also at later time-points fol-
lowing stroke onset.50

Extending the time window for thrombolysis may not only be achieved through pharmacological means and stem cells, but also with other non-drug strategies. For instance, brain imaging has been employed to determine patient subgroups with increased risk for hemorrhage and poor clinical outcomes profile. Identifying at risk patients guided treatment decisions and significantly improved tPA’s therapeutic time window with acceptable safety.51 Previous trials also showed that endovascular procedures, for instance, intra-arterial thrombectomy, improved stroke outcomes in patients who received intravenous thrombolysis. Thrombectomy plus thrombolysis compared with thrombolysis alone has been shown to improve functional outcomes and reduce mortality in patients with ischemic stroke.52,53

Aside from HT attenuation, there are other significant clinical implications of expanding tPA’s time window via the combination therapy. This approach will result in improvement of the risk/benefit ratio for thrombolytic therapy and eventually, an increase the number of patients eligible for tPA treatment. An expanded treatment window will also allow more patients more complete stroke recovery.42 Furthermore, this strategy is relevant in the case of “wake up strokes,” i.e., patients go to sleep normal and awaken with stroke symptoms, which presents a dilemma for acute stroke providers to determine whether patients qualify for tPA therapy.54 Combining tPA with a pharmacological agent that could expand tPA’s therapeutic time window may be a logical approach in the management of patients with wake up strokes.

Notably, a recent meta-analysis involving 6,756 participants in the 9 clinical trials of intravenous alteplase versus controls showed that the increase in the occurrence of HT was similar irrespective of whether tPA was given early on or beyond the 4.5 h time window.55 The study also found stroke severity, but not time-point of tPA treatment post-stroke increased the risk of HT. A number of information can be extracted from these results. First, these findings entail more stringent analysis on the benefits and risks of tPA treatment. With regard to improving the benefit/risk ratio, a number of steps could be undertaken, including enhancing safety and efficacy profiles of tPA, developing other thrombolytics with better safety and efficacy, and also finding the optimum dose of tPA for administration to patients. Secondly, these findings may potentially revise the widely accepted concept that early tPA treatment does not lead to HT. Moreover, in light of the role that stroke severity plays in HT, interventions that could mitigate severity of stroke may be given with tPA, thus recapitulating the importance of combination therapy to augment tPA’s safety and therapeutic efficacy. The combination therapy, pertaining to drug or non-drug approaches and tPA, should exert neuroprotection and accelerate the salvage of brain tissue after stroke. A recent clinical study showed that uric acid therapy repressed the early ischemic worsening (EIW) after stroke in patients given tPA.56 While this study exemplifies beneficial effect of combination therapy to reduce stroke severity, it also emphasizes the importance of including outcome measures in clinical trials that sensitively predicts clinical efficacy of treatments and long-term outcomes.56,57 Nevertheless, as it has been reported that there were more stroke patients with improved outcomes than those that died from hemorrhage after tPA treatment initiated within 4.5 h post-stroke, early tPA treatment is still vital in stroke management, especially in patients with severe stroke.55

Conclusions

In comparison with drug development for acute ischemic stroke, research on strategies to expand therapeutic time window and reduce tPA-induced complications is sparse. While waiting for the next breakthrough drug in acute stroke therapy, it is equally important to allocate considerable effort to find approaches to address the limitations of the only FDA-approved stroke therapy. As mentioned in this review, combining tPA with other drugs may attenuate the HT associated with delayed tPA treatment, thus, expanding time window of tPA treatment. Nevertheless, current efforts are also made towards identifying other fibrinolytics or thrombolytic drugs with better reperfusion efficacy than tPA.56,59

Because of the extended therapeutic time window of 4.5 hours for tPA treatment, only a few preclinical studies were included in this review, although some other drugs have also been shown to reduce the HT after (i.e., at < 4.5 hours after stroke) tPA treatment (e.g., annexin A2, fingolimod, progesterone, and uric acid).9,10 Of note, erythropoietin, which showed promise as a vascular protective agent has been shown to increase the incidence of HT,60 indicating the need for rigorous preclinical studies to identify potential detrimental interactions of treatments prior to conducting clinical trials.61 In addition to finding other adjunctive treatments to tPA to reduce complications associated with delayed treatment of the drug, evaluating further the efficacy (both short and long-term) and mechanism of action of the above-mentioned strategies is encouraged. It is also imperative that we completely understand the exact mechanisms of tPA-induced HT (e.g., tPA’s effect on various MMPs) and the primary substrates of tPA in the brain, so we can identify the best targets and speculate drug interactions which could potentiate the benefits of thrombolytic therapy.
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