Early Experience With Tenecteplase at a Comprehensive Stroke Center

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Neurology® Clinical Practice Published Ahead of Print articles have been peer reviewed and accepted for publication. This manuscript will be published in its final form after copyediting, page composition, and review of proofs. Errors that could affect the content may be corrected during these processes.
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Number of characters in title: 61

Abstract Word count: 126

Word count of main text: 2253

References: 21

Figures: 3

Tables: 0


Study Funding: The authors report no targeted funding
Abstract

Purpose of review: Tenecteplase has been studied and recommended as an alternative thrombolytic agent in acute stroke patients. A brief review of clinical trials and guidelines pertinent to our clinical decision algorithm is described. This is followed by operational steps that were made to create and implement a clinical pathway based on available evidence in which tenecteplase is used in select stroke patients at our comprehensive stroke center.

Recent findings: A number of patients have been treated at our center with IV tenecteplase. A case is presented to illustrate the successful implementation of this new process.

Summary: Development of our protocol is discussed in detail in order to enable other centers to create their own clinical pathways for thrombolytic treatment of acute ischemic stroke using tenecteplase.
Introduction

To date, intravenous (IV) alteplase is the only Food and Drug Administration (FDA) approved treatment for patients with acute ischemic stroke who present within 3 hours of symptom onset and is also recommended for treatment in select patients up to 4.5 hours. Tenecteplase, an alternative IV thrombolytic agent, is a genetically modified variant of alteplase with certain advantages including longer half-life, which allows for bolus administration, greater resistance to plasminogen activator inhibitor-1, and greater fibrin specificity, which reduces fibrinogen depletion and risk of systemic bleeding. It is approved by the FDA in treatment of ST-segment elevation myocardial infarction at a dose of 0.5 mg/kg and has been shown to have similar 30-day mortality to alteplase but with fewer systemic hemorrhages. In a recent meta-analysis of five randomized trials, tenecteplase was found to be noninferior to alteplase in acute ischemic stroke and showed similar safety profile. The latest update to the American Stroke Association (ASA) guidelines on Emergency Management of Acute Ischemic Stroke and TIA includes recommendations on the use of tenecteplase as an alternative to alteplase. Based on the EXTEND IA TNK trial, the use of tenecteplase 0.25mg/kg IV bolus was found to be superior to IV alteplase in patients who presented within 4.5 hours and were eligible to undergo mechanical thrombectomy. In an earlier trial (NOR-TEST), patients who had no major intracranial occlusion and had minor neurological impairment (National Institute of Health Stroke Scale score (NIHSS)<6), tenecteplase 0.4mg/kg IV bolus was beneficial within 6 hours of symptom onset. Based on ASA recommendations and results of other trials, our comprehensive stroke center created a clinical pathway for selecting and treating acute ischemic stroke patients with IV tenecteplase.
Case 1:

An 89-year-old Caucasian female with history of hypertension and atrial fibrillation presented with sudden onset right hemiparesis, left gaze deviation, and aphasia. NIHSS was 21. Brain computed tomography (CT) showed a hyperdense sign in the left M1 segment of the middle cerebral artery (MCA) and CT angiogram showed segmental occlusion involving the mid to distal left M1 segment and occlusion of the inferior left M2 sylvian branch (Fig 1). Blood pressure on presentation was 177/72 mm Hg, blood glucose 152 mg/dL. Patient was within the time window for thrombolytic therapy. After a brief delay to confirm that patient was not on anticoagulation, she was treated with tenecteplase 19.5 mg IV bolus (dose 0.25 mg/kg – off label administration after obtaining consent from the patient’s family, which included verbal and documented discussion of risks and benefits). The time from symptom onset to thrombolysis was 1 hour and 25 minutes. Door to needle time was 38 minutes. The patient was transferred to the neurointerventional suite for mechanical thrombectomy. Prior to the procedure, the patient’s NIHSS improved to 18. Door to puncture time was 63 minutes and tenecteplase administration to groin puncture time was 25 minutes. Diagnostic angiography revealed that the patient had recanalization of the left M1 occlusion with remaining distal cortical branch filling defect, so thrombectomy was not performed. After the angiogram, the patient’s NIHSS score improved to 3 and by the next day improved to, 1 for right lower extremity drift. Repeat CT head after 24 hours did not demonstrate any evidence of hemorrhage. MRI revealed small multifocal left parietal, frontal, caudate and left posterior putaminal acute infarcts. Patient was started on oral anticoagulation with apixiban 5 mg bid for secondary stroke prevention for presumed cardioembolic origin. Patient was discharged to rehabilitation therapy.
Discussion

Our program regularly conducts reviews of our stroke clinical practice guidelines in order to keep current with published recommendations. After review of the 2019 American Stroke Association’s updated guidelines, the HMH JFK Medical Center’s Stroke and Neurovascular (SNC) team created a pathway in which tenecteplase could be offered to select patients presenting with acute ischemic stroke. This pathway was created with the joint efforts of the SNC members (physicians and advanced practice nurses), clinical pharmacy specialists, emergency medicine, and nursing.

Dose and clinical characteristics determination

An initial literature search was done to establish dosing, treatment windows, and patient selection at our center. In 2010, a small phase 2b randomized controlled trial compared 0.1mg/kg, 0.25mg/kg, and 0.4mg/kg IV tenecteplase with alteplase 0.9mg/kg in patients with acute ischemic stroke within 3 hours of symptom onset. While conclusions could not be drawn because the trial was terminated prematurely for slow enrollment, it helped examine optimal dosing for tenecteplase. In 2012, results of another phase 2b study which randomized 75 patients to be treated with 0.1mg/kg or 0.25mg/kg of tenecteplase or 0.9mg/kg alteplase IV within 6 hours of stroke symptom onset was published. After 24 hours of treatment, tenecteplase use was found to be associated with better reperfusion and clinical improvement with no significant between-group differences in intracerebral hemorrhage or other serious adverse events. The ATTEST trial, published in 2015, was a single center, phase 2 randomized trial that assessed 104 stroke patients eligible for either tenecteplase 0.25mg/kg or alteplase 0.9mg/kg IV. It was determined that clinical outcomes did not differ between the two groups and larger trials would be required to further assess safety and efficacy.

Based on the above evidence, ASA guidelines, and reviews by other established authorities in the field, our multidisciplinary stroke committee determined that 0.25mg/kg tenecteplase IV bolus in patients with and without large vessel occlusion (LVO) within 4.5 hours showed a trend towards increased early neurological
improvement and lower risk of intracerebral hemorrhage (ICH) when compared to alteplase. Recent publication of the Extend IA TNK 2 study confirmed that 0.4-mg/kg IV when compared with 0.25 mg/kg IV in treating patients with LVO did not improve reperfusion or functional outcomes. This trial was also the first substantial head-to-head comparison of the 2 candidate doses of tenecteplase and suggested that the lower dose of 0.25 mg/kg was as effective and perhaps safer. The Norwegian tenecteplase stroke trial (NOR-TEST) had already demonstrated no significant difference and similar safety profile between tenecteplase 0.4 mg/kg vs alteplase 0.9 mg/kg dose. A 2019 post-hoc subanalysis of severely neurologically impaired patients (NIHSS ≥ 15) from the NOR-TEST trial found that there was an increase in all-cause mortality at 90 days in the tenecteplase group compared with the alteplase group. Due to this concern, as well as the fact that NOR-TEST enrolled patients with mostly minor neurological impairment, a conservative decision was made that for patient without LVO, tenecteplase 0.25mg/kg (maximum dose 25mg) would only be considered over alteplase in patients with an NIHSS score < 6.

**Time window selection rationale**

Intravenous thrombolysis with alteplase remains the standard of care prior to thrombectomy for eligible patients within 4.5 hours of ischemic stroke onset. For our tenecteplase clinical protocol we limited the treatment time window to 4.5 hours, as previously established for alteplase and as studied in the EXTEND IA TNK, NOR-TEST, and ATTEST trials.

In large vessel arterial occlusions, alteplase has been found to result in reperfusion in only a minority of patients prior to thrombectomy. Results of previous non-randomized studies have suggested that patients who have a mismatch between the volume of brain tissue that may be salvaged and the volume of infarcted tissue as seen on imaging could benefit from reperfusion of occluded proximal anterior circulation vessels, even when the reperfusion is performed more than 6 hours after the patient was last known to be well. A small Canadian study (N=16) tested 0.25 mg/kg (maximum dose 25 mg) of tenecteplase using imaging selection criteria that identified ischemic penumbra. In this study, one patient (6.3%) developed symptomatic
hemorrhagic transformation (sHT). This HT rate seems comparable to previous trials of tenecteplase in ischemic stroke, suggesting the feasibility of treating patients outside of established treatment windows. In a randomized trial in patients with a penumbral pattern within 6 hours of onset, sHT occurred in 2/25 tenecteplase-treated patients (8%) and in 3/25 tPA-treated patients (12%). Finally, a recent open-label pilot study reported that tenecteplase in minor ischemic stroke (NIHSS score ≤5) within 12 hours of symptom onset and with intracranial occlusion was associated with an sHT rate of 4% (1/25 patients treated with 0.25 mg/kg). With this rationale, we continue to enroll patients in TIMELESS (NCT03785678), a clinical trial looking at using tenecteplase in LVO patients within 4.5-24 hours of symptom onset, understanding that tissue based treatment effect will continue to be studied within a trial setting until there is enough evidence to support its application in clinical practice.

**Process development and implementation**

Our core stroke committee, multidisciplinary stroke committee, and the HMH Stroke Council had many discussions about the use of tenecteplase until final approval was obtained with regards to patient type and time window. A proposal to obtain tenecteplase on formulary was written and presented to the institution’s Pharmacy & Therapeutics committee. While in the midst of planning, the COVID-19 pandemic delayed the implementation of the new process. Once there was a reduction in the COVID-19 surge and usual operations were possible, our clinical practice guidelines and code stroke policies were updated to outline the new pathway and our Acute Stroke Treatment Algorithm (Fig 2) was updated for the purpose of rapid decision making and educational purposes. Our standard Code Stroke Evaluation form, which contains fields for time metrics, calculation of NIHSS, and treatment recommendations, was adjusted to include documentation of verbal consent to administer tenecteplase or alteplase.

**Safety assurance**

During process development, it was found that a significant safety risk existed when alteplase or tenecteplase were used in a similar setting. Between 2000 and 2014, the FDA received 21 reports of medication
errors involving alteplase and tenecteplase, including reports of accidental substitution. These errors resulted in failure to treat or overdose of the agent. It is important to note that these substitution errors occurred at a time when alteplase and tenecteplase were primarily used in two different clinical settings, alteplase primarily in acute ischemic stroke (AIS) and tenecteplase primarily in acute myocardial infarction (AMI). This suggests that safety risk may be higher when both agents are used in the same setting.

It was determined by our pharmacy committee that tenecteplase could not simply replace alteplase on our hospital formulary as the only fibrinolytic agent, several strategies were implemented to reduce latent safety risks within the administration process. A major contributing factor to thrombolytic drug errors is the use of the abbreviation “tPA” or “TNK”. These abbreviations are listed in the Institute of Safe Medication Practice’s list of error-prone abbreviations. Additionally, given the ubiquitous use of thick layers of PPE and respirators following the COVID-19 pandemic, errors stemming from verbal orders using these abbreviations are even more profound. To this end, the prohibited abbreviations were removed from all written material and discouraged during regular discourse and was replaced with the full generic names “alteplase” and “tenecteplase”. The pharmacy department redesigned the Code Stroke treatment box to include two separately packaged self-contained compartments, that includes all the equipment required (syringes, needles, dosing guide, etc.) for that specific agent, to make it more difficult to inadvertently substitute one agent for another (Fig 3). The thrombolytic order set was updated to include tenecteplase with proper dosing and mixing instructions. Any practice of preparing the thrombolytic ahead of actual order entry was discouraged in favor of a real-time order entry, identification, and administration process. Order entry was required first, followed by scanning of the thrombolytic medication barcode, and visual verification by multiple stroke team members prior to administration. Once education was provided to all nursing and physician staff involved in our Code Stroke response, our clinical pathway for use of tenecteplase in AIS was finally initiated in early October 2020.
Early efficacy and workflow advantages

Thus far eight patients with and without LVO have received tenecteplase according to our institute’s protocol with excellent results and no systemic or intracranial hemorrhage. Interestingly at this time of the COVID 19 pandemic, tenecteplase appears to be advantageous over alteplase. Single bolus administration of tenecteplase over 5 to 10 seconds without a need for IV infusion and monitoring over one hour, as required with IV alteplase, reduces exposure to patients without compromising quality of care and reduces the need for extra equipment such as infusion pumps. In fact, it has been recently found that a switch to tenecteplase from alteplase in a multihospital network resulted in similar outcomes, cost savings, and no safety concerns. As results of ongoing phase 3 studies come out, further considerations and adjustments will be made to our protocol including treating patients without LVO and higher NIHSS, wake up strokes, and those presenting beyond the 4.5 hour thrombolytic treatment window.

Future direction

The ATTEST-2 superiority trial (estimated completion early 2021) comparing tenecteplase 0.25 mg/kg vs alteplase 0.9 mg/kg is enrolling patients with AIS eligible for IV thrombolysis but excluding those patients with any acute neurointervention treatment (NCT02814409). The AcT non-inferiority trial (estimated completion in December 2022) comparing tenecteplase 0.25 mg/kg vs. alteplase 0.9 mg/kg is enrolling patients with AIS that are eligible for IV thrombolysis alone or before endovascular treatment (NCT03889249). And finally, the TIMELESS trial (NCT03785678, estimated completion in April 2022) as described above will clarify the use of tenecteplase 0.25 mg/kg vs placebo for LVO stroke with onset of symptoms between 4.5 hours and 24 hours. Results of these and other trials may further augment the use of tenecteplase in clinical practice. The future for treating acute ischemic stroke is exciting as we continue to introduce new agents, improve processes, enhance safety, and expand treatment eligibility. Tenecteplase may prove to be that future successful agent which safely and effectively treats an even larger number of patients with acute ischemic stroke.
Figure legend

Figure 1: Case 1: (A) CT head revealing hyperdense left MCA. (B) CTA documenting left MCA M1 occlusion. (C) Cerebral angiography demonstrating recanalization of the left MCA after tenecteplase IV bolus. CTA, computed tomography angiography; MCA, middle cerebral artery.
Figure 2. HMH JFK Stroke and Neurovascular Center’s Acute Stroke Treatment Clinical Pathway. Code NI, Code Neurointervention; Code BB, Code Brain Bleed; IAT, intra-arterial thrombolysis; LVO, large vessel occlusion; CTP, computed tomography perfusion; MRP, magnetic resonance perfusion; NCCU, neurocritical care unit.
Figure 3: Code Stroke box with separately packaged thrombolytic agents
### Appendix 1: Authors

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References


