Role of Recanalization in Acute Stroke Outcome: Rationale for a CT Angiogram-Based "Benefit of Recanalization" Model


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Identifying predictors of clinical outcome after thrombolytic therapy for acute ischemic stroke may improve patient selection. However, clinical examination and unenhanced CT, the current standards for admission evaluation, are limited in predicting which patients are likely to improve with or worsen without recanalization.1–8 Although the predictive capabilities of imaging techniques, such as diffusion-weighted imaging (DWI), CT cerebral blood volume, xenon CT cerebral blood flow, positron-emission tomography, or transcranial Doppler sonography have been demonstrated,9–14 patient and site-specific factors limit the widespread application of these technologies in the acute setting.

Because CT is faster, less expensive, and more universally available than MR imaging, evidence supporting the accurate characterization of stroke physiology with advanced CT imaging could widely impact the management of patients with ischemic stroke.15–18 The source images from the CT angiography (CTA) vascular acquisition provide clinically relevant data concerning tissue perfusion level. Theoretically, under an approximately steady-state level of contrast in the arterial and capillary vascular bed, CTA source images (CTA-SI) are weighted predominantly by blood volume rather than blood flow.19–21 These CTA-SI, like DWI on MR imaging, have been shown to correlate with final infarct volume.22

We sought to characterize the role of admission CTA-SI and other relevant clinical variables in determining clinical outcome among acute stroke patients who undergo attempted recanalization. Because the success of recanalization is unknown at presentation and can impact clinical outcome, we divided patients a priori into 2 cohorts based on the degree of recanalization later achieved.

Materials and Methods
We retrospectively reviewed the clinical and imaging findings of consecutive acute stroke patients who presented to 2 centers with symptoms of proximal middle cerebral artery (MCA) ischemia within 6 hours of symptom onset, underwent admission unenhanced head CT and CTA evaluation, had recanalization status assessed by hospital day 2, and ultimately received follow-up brain imaging to confirm the diagnosis.

All of the patients were referred for imaging by a stroke neurologist who determined an initial National Institutes of Health Stroke Scale (NIHSS) score. After unenhanced CT was obtained, 90–120 mL of nonionic contrast (Isovue 300; Bracco Diagnostics, Princeton, NJ) were administered intravenously at 3 mL/s with a 25-second delay for head and neck CTA acquisition. This standardized imaging protocol
was performed in rapid sequence by using a HiSpeed Advantage helical CT scanner (GE Healthcare, Milwaukee, Wis) in the emergency department using a 140-kVp, 170-mAs technique with 5-mm section thickness for unenhanced scans and 3-mm section thickness for CTA-SI.

Recanalization was determined by any available imaging, including conventional transfemoral angiography, CTA, MR angiography, or transcranial Doppler sonography performed within 48 hours of symptom onset. According to the recommendations of Khatri et al and Tomskick, we assessed recanalization as a measure of the patency of the primary arterial occlusive lesion. Complete recanalization was defined as no residual occlusion of the proximal MCA stem (M1 segment) on vascular imaging, considering that transformation to branch occlusion or parenchymal reperfusion itself could not reliably be assessed by Doppler sonography or MR angiography. Incomplete recanalization was, therefore, defined as partial recanalization or the presence of a residual occlusion at the primary arterial occlusive site. For example, patients in our cohort achieving complete recanalization correspond with those designated as achieving “complete recanalization” in the Multimodal Outcome Scale for Stroke Thrombolysis (MOST) analysis and those receiving a primary arterial occlusion score of III as described by Khatri et al.

Treatments provided before assessment of recanalization within 48 hours were varied and included intravenous and/or intra-arterial (IA) thrombolysis or conservative management. IA thrombolysis was performed by a team of experienced neuroendovascular specialists by using established techniques of thrombolytic infusion and mechanical clot manipulation.

Follow-up modified Rankin Scale (mRS) scores were obtained by direct patient interviews 3–6 months after symptom onset as part of an institutional review board-approved data collection process. There were no instances of a documented recurrent stroke either by fol-

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The 3-mm-thick axial CTA-SI were evaluated for the presence of ischemic regions by identifying areas of relative hypoattenuation. Using a semiautomated software package (Alice; Parcexel, Walhalm, Mass), these ischemic regions of interest were visually segmented to determine total lesion volume. CSF spaces, blood vessels, and other volume-averaged tissue were excluded. Segmentation was performed by 2 senior raters experienced in the interpretation of stroke CT and blinded to other admission and follow-up clinical and radiographic data. Images were analyzed independently during multiple readout sessions by using optimal window width and center level settings to identify subtle differences between normal and hypoattenuated brain parenchyma. Raters graded all of the scans for each of the following findings: Alberta Stroke Program Early Computed Tomography Score (ASPECTS) on unenhanced CT, MCA M1 segment patency on CTA, leptomeningeal and Sylvian collateral circulation on CTA, ASPECTS on CTA-SI (including individual regional subscores), and segmented CTA-SI lesion volume. ASPECTS was reported on CTA-SI (including individual regional subscores), and ASPECTS on CTA-SI (by ASPECTS subscore); and 7) CTA-SI lesion volume.

For each recanalization group, a distinct stepwise elimination multiple regression model was constructed to identify which of the candidate variables were associated with the largest relative contributions ($R^2$) in predicting clinical outcome (mRS) at 3–6 months. A preliminary regression was run by using all of the terms; only when this preliminary model was significant at the .05 level was a stepwise regression run to determine the final model. Post hoc stratification was performed for the 2 variables that had the greatest cumulative capacity for predicting clinical outcome in each model. Pairwise comparisons by using Scheffe multiple comparison procedure were conducted only among those variables with $P$ value at less than .15 in the stepwise regression; variables not meeting the $P$ value at the .15 level of significance were excluded from the final regression models.

**Results**

Forty-four patients met criteria for analysis. The characteristics of these patients are displayed in Online Table 1. Nineteen patients had complete recanalization, with an average age of 67.3 years (SD, 18.7 years); 63% were female. Twenty-five patients had incomplete recanalization, with mean age of 73.3 years (SD, 10.7 years); 48% were female. The complete and incomplete recanalization groups had similar median admission NIHSS scores (19 versus 19; $P = .27$), mean onset-to-imaging times (2.3 versus 1.9 hours; $P = .24$), and frequency of proximal MCA involvement (58.0% versus 52.0%; $P = .77$) but different proportions of patients achieving mRS 0–2 (73.7% versus 40.0%; $P = .04$). Median ASPECTS was 8 (range, 1–10) in completely recanalized patients versus 9 (range, 3–10) in incompletely recanalized patients ($P = .03$). Of note, only one symptomatic intracerebral hemorrhage was observed, specifically in a patient who did not achieve complete recanalization.

Factors associated with clinical outcome in univariate analysis are listed in Online Table 2. In the complete recanalization cohort, proximal MCA occlusion ($R = 0.66; P = .002$), onset-to-imaging time ($R = 0.63; P = .004$), and CTA-SI lesion volume ($R = 0.50; P = .03$) were the only findings that correlated with clinical outcome (mRS) in the univariate analysis. In the incomplete recanalization cohort, the following factors correlated with outcome in univariate analysis: CTA-SI lesion volume ($R = 0.68; P = .0002$); admission NIHSS score ($R = 0.52; P = .008$); proximal MCA occlusion ($R = 0.27; P = .02$); CTA-SI ASPECTS ($R = 0.57; P = .004$); and ASPECTS subscore involvement of the insula ($R = 0.55; P = .004$), “M5” (motor/premotor) region ($R = 0.51; P = .01$), and “M6” (sensory) region ($R = 0.47; P = .02$) on CTA-SI. CTA-SI lesion volume was the only variable that strongly correlated with follow-up mRS score in the univariate analysis for both complete and incomplete recanalization cohorts.
Multivariable analysis was subsequently performed for each of the 2 cohorts, with and without complete recanalization (Fig 1). For the complete recanalization group, the independent predictors of outcome were onset-to-imaging time ($R^2 = 0.39; P = .001$) and admission CTA-SI lesion volume ($R^2 = 0.30; P = .005$) with a cumulative $R^2$ of 0.69 ($P = .0001$). The addition of a third variable (the presence of a proximal MCA stem occlusion) resulted in a statistically significant model with the highest total $R^2$ ($R^2 = 0.75; P = .01$), though the incremental contribution of this third variable was minimal (incremental $R^2 = 0.05; P = .10$). Within this complete recanalization group, admission NIHSS or proximal MCA occlusion did not contribute any additional predictive capacity beyond that predicted by onset-to-imaging time and CTA-SI lesion volume.

For the incomplete recanalization group (Fig 1), the independent predictors of outcome were admission CTA-SI lesion volume ($R^2 = 0.47; P = .0003$) and NIHSS score ($R^2 = 0.16; P = .02$) with a cumulative $R^2$ of 0.63. Adding the CTA-SI leptomeningeal collateral score resulted in a statistically significant model with the highest total $R^2$ ($R^2 = 0.66; P = .007$), though the incremental contribution of this third variable was minimal (incremental $R^2 = 0.04; P = .14$). Within the incomplete recanalization group, onset-to-imaging time or proximal MCA occlusion did not contribute any additional predictive capacity to the model beyond that predicted by CTA-SI lesion volume and NIHSS score.

**Discussion**

In this pilot study of 44 patients with acute symptoms of proximal MCA occlusion, we observed that the eventual recanalization status affected which clinical and CTA-based admission variables best predicted clinical outcome. In our analysis, we found that admission CTA-SI lesion volume was an independent predictor of outcome both for those patients achieving complete recanalization and for the cohort who did not achieve complete recanalization. Onset-to-imaging time added predictive value only among patients who achieved complete recanalization, whereas NIHSS score added predictive value only among patients who did not achieve complete recanalization. By constructing 2 separate multivariate stepwise linear regression models based on recanalization status, our analysis provides an important consideration for how a quantitative “benefit of recanalization” model might be optimally constructed.

Although others have shown that mismatch between NIHSS and unenhanced CT does not reliably identify the ischemic penumbra depicted by MR imaging diffusion-perfusion mismatch, NIHSS and CTA-SI were strongly associated with clinical outcome in this study, which may reflect that the sensitivity of CTA-SI for irreversible infarction is higher than unenhanced CT and more closely approaches the higher sensitivity of diffusion MR imaging. The differential impact of the NIHSS score in our cohort of patients without complete recanalization might relate to our high frequency of proximal MCA occlusions, a setting in which the NIHSS strongly correlates with clinical outcome as measured by mRS. These results are consistent with the hypothesis that the quantity and duration of tissue injury most strongly influence clinical outcome after successful thrombolysis. The longer the tissue represented in the CTA-SI lesion volume remains ischemic or oligemic, the more likely it is to convert from viable tissue with electrical dysfunction (as expressed in the initial stroke severity) to tissue with irreversible infarction, yielding a clinical outcome closely related to the initial stroke severity and infarct size. However, in patients who undergo early complete recanalization, the admission NIHSS score may not be reflec-
tive of the degree of disability at 3 months. Consistent with this hypothesis, NIHSS in this analysis did not add value to the prediction of clinical outcome among patients with complete recanalization, many of whom achieved recanalization within the first few hours of treatment.

Importantly, admission NIHSS score and onset-to-imaging time were relatively well matched between the groups with and without complete recanalization; the trend toward shorter onset-to-imaging times in patients with unsuccessful recanalization suggests that time windows for treatment eligibility did not significantly limit the success of recanalization. Of note, our population presented early enough (mean onset-to-imaging time, 137 minutes) and with sufficiently severe deficits (median NIHSS 19) that a beneficial impact on clinical outcome could be observed. Although it is not possible to ascertain the exact time of recanalization for many patients, particularly when recanalization status was determined by transcranial Doppler sonography or follow-up CTA, 15 of 19 patients achieving recanalization did so during catheter-based therapy, demonstrating that at least 79% of recanalization occurred rapidly. Although we cannot exclude the possibility of delayed recanalization occurring over 48 hours after symptom onset, the likelihood of recanalization in tissue plasminogen activator-treated patients has been shown to drop off after 12 hours.40

Our analysis included independent predictors of outcome described previously in the MOST and PROACT II studies.14,41 Although our data are consistent with the observations of improved clinical outcome seen in these and other major intra-arterial thrombolysis trials,7,41-43 certain findings are unique due to the a priori separation of patients into cohorts based on recanalization status. For example, the MOST analysis concluded that time to treatment does not independently predict clinical outcome, but it assessed time to treatment in all of the patients, not just among those with early complete recanalization.14 Although proximal MCA occlusion has been shown previously to have an independent effect on clinical outcome regardless of reperfusion status,44-47 this factor had limited power to further discriminate outcomes in patients selected specifically for symptoms of proximal MCA disease. Moreover, proximal MCA stem occlusion may not add additional value if CTA-SI lesion volume is a better predictor of clinical outcome; CTA-SI may be a better intermediate marker of the tissue hypoperfusion often induced by proximal MCA occlusion. When MCA occlusion does not produce tissue hypoperfusion due to the presence of robust collaterals, then CTA-SI may have even more discriminating power. Of interest, proximal occlusion was a strong predictor of outcome in the MOST analysis, but no other measures of perfusion deficit were included.

Predicting outcome in acute stroke patients nevertheless presents many challenges, and our study has several limitations. The penumbra, as visualized on imaging and as expressed in clinical deficits, may be highly dynamic and may be influenced by factors such as hemodynamics, oxygenation, blood glucose, temperature, hematocrit, time, and collateral blood flow.19 Flow thresholds for various states of tissue perfusion vary considerably among studies and techniques applied.49 Many of these variables could not be controlled for in our model. The use of recanalization status rather than treatment method removed the selection bias associated with choice of recanalization treatment type, but the CTA-SI data may have influenced the decision to provide any recanalization therapy. Although other investigators have blinded clinicians to an experimental imaging technique,50 we were investigating an imaging technique in routine clinical practice.

In this retrospective pilot study, we assessed recanalization rather than reperfusion, because not all of the patients underwent conventional transhemispheric angiography or follow-up perfusion imaging. Because CTA, MR angiography, and transcranial Doppler sonography do not adequately assess distal tissue perfusion, we were not able to assess for conversion of a proximal MCA occlusion to a distal MCA branch occlusion, and we were unable to measure thrombolysis in myocardial infarction flow, which strictly requires assessment of distal perfusion. Accordingly, we limited our analysis to recanalization of the proximal MCA stem, where MR angiography, transcranial Doppler, CTA, and conventional transfemoral angiography are all adequate to determine recanalization status. Other investigators have either used or advocated a similar scoring methodology for recanalization.14,23,24,51 The benefit of studying a heterogeneous cohort, of which only a portion underwent conventional transfemoral angiography, is balanced by the consideration that treatment allocation to intravenous thrombolysis, angiography, or both is unknown at the time of triage, the time at which a broadly applicable model is most useful.

Conclusion
In this cohort of acute stroke patients with symptoms of proximal MCA occlusion stratified by recanalization status, a relatively simple “stroke outcome prediction score” based on admission CTA-SI lesion volume, NIHSS score, and onset-to-imaging time was able to strongly predict clinical outcome. Comparing the expected functional outcome (mRS) for patients in the “best case” scenario (ie, complete and early recanalization) versus “worst case” scenario (ie, partial or no recanalization) could permit improved patient selection for reperfusion therapies or clinical trials. Based on our pilot data, a larger prospective study of a “benefit of recanalization” model in acute ischemic stroke is warranted.

References
7. Lev M, Nichols S. Computed tomographic angiography and computed tomo-