Based on a review of the published evidence, the American Heart Association/American Stroke Association granted Class I recommendations to Food and Drug Administration-approved teleradiology systems for review of brain CT in patients with suspected acute stroke (Class I, Level of Evidence A), to brain CT scan reviews by stroke specialists or radiologists using Food and Drug Administration-approved teleradiology systems for identifying exclusions for thrombolytic therapy (Class I, Level of Evidence A), and to Food and Drug Administration-approved teleradiology systems to support rapid imaging interpretation in time for thrombolysis decision-making (Class I, Level of Evidence B).

However, the American Heart Association/American Stroke Association uncovered no published studies that prospectively evaluated CT brain interpretations of patients with acute stroke syndromes by rural spoke community hospital radiologists, urban hub primary stroke center hospital vascular neurologists (telestrokologists), and compared them with that of urban specialists.

**Background and Purpose**—The American Stroke Association guidelines emphasized the need for further high-quality studies that assess agreement by radiologists and nonradiologists engaged in emergency telestroke assessments and decision-making. Therefore, the objective of this study was to determine the level of agreement of baseline brain CT scan interpretations of patients with acute stroke presenting to telestroke spoke hospitals between central reading committee neuroradiologists and each of 2 groups, spoke hospital radiologists and hub hospital vascular neurologists (telestrokologists).

**Methods**—The Stroke Team Remote Evaluation Using a Digital Observation Camera Arizona trial was a prospective, urban single-hub, rural 2-spoke, randomized, blinded, controlled trial of a 2-way, site-independent, audiovisual telemedicine and teleradiology system designed for remote evaluation of adult patients with acute stroke versus telephone consultation to assess eligibility for treatment with intravenous thrombolysis. In the telemedicine arm, the subjects’ CT scans were interpreted by the hub telestrokologist and in the telephone arm by the spoke radiologist. All subjects’ CT scans were subsequently interpreted centrally, independently, and blindly by 2 hub neuroradiologists. The primary CT outcome was determination of a CT-based contraindication to thrombolytic treatment. Kappa statistics and exact agreement rates were used to analyze interobserver agreement.

**Results**—Fifty-four subjects underwent random assignment. The overall agreement for the presence of radiological contraindications to thrombolysis was excellent (0.91) and did not differ substantially between the hub telestrokologist to neuroradiologist and spoke radiologist to neuroradiologist (0.92 and 0.89, respectively).

**Conclusions**—In the context of a telestroke network designed to assess patients with acute stroke syndromes, agreement over the presence or absence of radiological contraindications to thrombolysis was excellent whether the comparisons were between a telestrokologist and neuroradiologist or between spoke radiologist and neuroradiologist.

**Clinical Trial Registration**—URL: http://www.clinicaltrials.gov. Unique identifier: NCT00623350.

(Stroke. 2012;43:3095-3097.)

**Key Words:** computed tomography ■ randomized controlled trials ■ rural health ■ rural hospitals ■ stroke ■ telemedicine ■ telestroke

Received May 31, 2012; final revision received August 20, 2012; accepted August 21, 2012.

From the Mayo Clinic, Department of Neurology, Phoenix, AZ (B.M.D., T.-E.J.K., M.I.A., T.J.I., D.W.D.); Maricopa Integrated Health System, Emergency Medicine Department, Phoenix, AZ (B.J.B.); the Departments of Neurosciences (R.R., B.C.M.) and Family and Preventive Medicine (R.R., K.E.), University of California San Diego School of Medicine, Department of Neurosciences, San Diego, CA; and the Mayo Clinic, Department of Radiology, Phoenix, AZ (J.M.H., A.P.).

Correspondence to Bart M. Demaerschalk, MD, MSc, Professor of Neurology, Department of Neurology, Mayo Clinic, 5777 East Mayo Boulevard, Phoenix, AZ 85054. E-mail demaerschalk.bart@mayo.edu.

© 2012 American Heart Association, Inc.

Stroke is available at http://stroke.ahajournals.org

DOI: 10.1161/STROKEAHA.112.666255
hub primary stroke center hospital neuroradiologists in the context of an active hub and spoke telestroke network. The American Heart Association/American Stroke Association guidelines emphasize the need for further high-quality studies that assess and compare accuracy of image interpretation and agreement by radiologists and nonradiologists engaged in emergency telestroke assessments and decision-making.

The objective of this study was to determine the level of agreement of baseline brain CT scan interpretations of patients with acute stroke presenting to telestroke spoke hospitals between central reading committee neuroradiologists and each of 2 groups, spoke hospital radiologists and telestrokolists.

### Methods

The Stroke Team Remote Evaluation Using a Digital Observation Camera (STRokE DOC) technique, STRokE DOC Arizona trial methodology, and the primary and pooled results were published. All 54 subjects completed baseline noncontrast CT scans of the head; however, one subject's CT was not transmitted for central interpretation by neuroradiology. Therefore, the analyzed data set was comprised of 53 acute stroke subjects’ interpretable baseline CT scans. For proportions of CT scans harboring a radiological feature, agreement between telestrokolists and central neuroradiologists determined the presence or absence of a radiological contraindication to thrombolysis (ie, evidence of any intracranial hemorrhage, brain neoplasm, or explanatory etiology other than stroke or prominent early ischemic changes exceeding one third of the middle cerebral artery territory; ie, Alberta Stroke Program Early CT Score <7). Secondary CT outcomes included localization of the lesion, presence of prior stroke, edema, hemorrhage, neoplasm, and hyperdense artery sign.

### Statistical Methods

To calculate agreement of baseline CT scans overall, Fleiss χ statistics were used to assess the proportion of agreement beyond that expected by chance. Due to the low prevalence of events for each of the variables, the observed agreement was reported as well overall and within each group. All analysis was performed using the statistical software R 2.11.0 (www.r-project.org).

### Results

Fifty-four subjects were randomly assigned to telemedicine (27) and telephone-only (27) consultations. The overall trial flow, subject baseline demographics, and risk factors have been published. All 54 subjects completed baseline noncontrast CT scans of the head; however, one subject’s CT was not transmitted for central interpretation by neuroradiology. Therefore, the analyzed data set was comprised of 53 acute stroke subjects’ interpretable baseline CT scans. For proportions of CT scans harboring a radiological feature, agreement between telestrokolists and neuroradiologists, agreement between spoke radiology and neuroradiology, and overall agreement, refer to the Table. There was no statistically significant difference in agreement over the determination of critical radiological features contraindicating thrombolysis administration between the 2 arms of the trial.

Of the 54 subjects, 16 received recombinant tissue-type plasminogen activator. All 16 subjects completed baseline CT scans of the head; however, one subject’s CT was not transmitted for central interpretation by neuroradiology. Therefore, the analyzed data set was comprised of 15 thrombolized subjects’ interpretable baseline CT scans. Agreement was perfect for absence of intracranial hemorrhage, brain neoplasm, or other...
explanatory etiologies in the recombinant tissue-type plasminogen activator subset. In only a single subject, of the recombinant tissue-type plasminogen activator subset, was there disagreement regarding the presence of radiological contraindications to recombinant tissue-type plasminogen activator with particular reference to the extent of observed early ischemic changes in the middle cerebral artery territory.

Discussion

In a telestroke network, it might be desirable for the spoke emergency practitioner, spoke radiologist, telestrokeologist, and even a hub neuroradiologist to view, interpret, and collaboratively come to consensus on every CT head conducted on a telestroke alert patient, but this may not be practical given time, geographic, technological, personnel availability, and connectivity constraints. For instance, in Stroke Telemedicine for Arizona Rural Residents (STARR), in 71.1% of the conducted telestroke alert consultations, the CT was interpreted by the telestrokeologist before decision-making, and in 28.9% of the consultations, the CT was interpreted by the spoke radiologist alone before decision-making (unpublished; communication with principal investigator). In multiple, single primary stroke center study comparisons of intraobserver agreement on CT head interpretation in patients with acute stroke and other neurological emergencies among specialties (emergency physicians, neurologists, radiologists, and neuroradiologists), agreement ranged from 0.39 to 0.69 without knowledge of clinical information to 0.71 to 0.89 with knowledge of clinical information and interobserver agreement between specialties ranged from 0.61 to 0.83. Interobserver variation of CT head interpretation (Alberta Stroke Program Early CT Score) by physicians engaged in acute stroke in real time compared with retrospective expert evaluation was still substantial (weighted $k$ 0.69). This is the first report, to our knowledge, of agreement between observers of CT head interpretation in the context of a telestroke network. The principal limitation of the study was the small number of subjects. The scope of the study was tightly focused on key decision-making metrics related to stroke patient eligibility for intravenous thrombolysis; hence, the findings may not be applicable to the more complex real world of acute head CT interpretation in patients who present to emergency departments with neurological emergencies in general. We wish to emphasize that the agreement reached was when telestrokeologists possessed complete clinical information, whereas the radiologists received only short concise descriptions of the patients’ presenting neurological symptoms and signs. This may have created a bias in favor of the interpreting telestrokeologist. Nevertheless, it is reassuring that overall agreement on radiological contraindications to thrombolysis was excellent (0.91), and even agreement over the presence of subtle early ischemic changes consistent with acute ischemic stroke was substantial (0.77). Equally reassuring is that agreement over the key radiological features was substantial whether between a telestrokeologist and neuroradiologist or between a spoke radiologist and neuroradiologist. CT head interpretation in acute stroke requires training and expertise. Routine optimization of CT scans to detect hyperdense arteries (eg, using thin sections and multiplanar reconstructions) and incorporation of CT angiography have become mainstream for most stroke centers. Advanced neurovascular imaging of this sort, which was not the focus of this study, is much more data-intensive and may be more suited to radiology workflow, postprocessing, and Picture Archiving and Communication System systems.

Conclusions

In the context of a telestroke network designed to assess patients with acute stroke syndromes, agreement over the presence or absence of radiological contraindications to thrombolysis was excellent whether the comparisons were between a telestrokeologist and neuroradiologist or between a spoke radiologist and neuroradiologist.

Sources of Funding

Funded by the Arizona Department of Health Services.

Disclosures

None.

References

CT Interpretation in a Telestroke Network: Agreement Among a Spoke Radiologist, Hub Vascular Neurologist, and Hub Neuroradiologist

Stroke. 2012;43:3095-3097; originally published online September 13, 2012; doi: 10.1161/STROKEAHA.112.666255

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://stroke.ahajournals.org/content/43/11/3095

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in Stroke can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Stroke is online at:
http://stroke.ahajournals.org//subscriptions/