Prehospital Triage Strategies for the Transportation of Suspected Stroke Patients in the United States

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BACKGROUND AND PURPOSE: Ischemic stroke patients with large vessel occlusion (LVO) could benefit from direct transportation to an intervention center for endovascular treatment, but non-LVO patients need rapid IV thrombolysis in the nearest center. Our aim was to evaluate prehospital triage strategies for suspected stroke patients in the United States.

METHODS: We used a decision tree model and geographic information system to estimate outcome of suspected stroke patients transported by ambulance within 4.5 hours after symptom onset. We compared the following strategies: (1) Always to nearest center, (2) American Heart Association algorithm (ie, directly to intervention center if a prehospital stroke scale suggests LVO and total driving time from scene to intervention center is <30 minutes, provided that the delay would not exclude from thrombolysis), (3) modified algorithms with a maximum additional driving time to the intervention center of <30 minutes, <60 minutes, or without time limit, and (4) always to intervention center. Primary outcome was the annual number of good outcomes, defined as modified Rankin Scale score of 0–2. The preferred strategy was the one that resulted in the best outcomes with an incremental number needed to transport to intervention center (NNTI) <100 to prevent one death or severe disability (modified Rankin Scale score of >2).

RESULTS: Nationwide implementation of the American Heart Association algorithm increased the number of good outcomes by 594 (+1.0%) compared with transportation to the nearest center. The associated number of non-LVO patients transported to the intervention center was 16 714 (NNTI 28). The modified algorithms yielded an increase of 1013 (+1.8%) to 1369 (+2.4%) good outcomes, with a NNTI varying between 28 and 32. The algorithm without time limit was preferred in the majority of states (n=32 [65%]), followed by the algorithm with <60 minutes delay (n=10 [20%]). Tailoring policies at county-level slightly reduced the total number of transportations to the intervention center (NNTI 31).

CONCLUSIONS: Prehospital triage strategies can greatly improve outcomes of the ischemic stroke population in the United States, but increase the number of non-LVO stroke patients transported to an intervention center. The current American Heart Association algorithm is suboptimal as a nationwide policy and should be modified to allow more delay when directly transporting LVO-suspected patients to an intervention center.

Key Words: ambulances • American Heart Association • emergency medical services • thrombectomy • triage

Patients with ischemic stroke due to a proximal intracranial large vessel occlusion (LVO) are often severely affected and are more likely to have a poor outcome than ischemic stroke patients without LVO.1–3 Endovascular treatment (EVT) using thrombectomy devices can strongly improve outcome in patients with LVO stroke, but this effect is highly time-dependent, and treatment should be started as soon as possible.4–6

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In clinical practice, patients with suspected stroke are often transported to the nearest hospital, where they will receive a diagnostic work-up and can be treated with intravenous treatment with alteplase (IVT). When an LVO is present on noninvasive imaging, patients need to be transferred to a specialized intervention center capable of providing EVT. These interhospital transfers are associated with treatment delay and a significantly lower chance of good outcome after EVT.28 Patients with LVO could benefit from direct transportation to an intervention center, while non-LVO stroke patients need rapid IVT in the nearest stroke center.9 Numerous prehospital stroke scales have been developed to identify stroke patients with LVO in the prehospital setting based on their clinical symptoms, but none of these scales have both a high sensitivity and high specificity.10

Therefore, in determining the best prehospital triage strategy, the potential benefit of rapid EVT for LVO patients needs to be weighed against the harm of delaying IVT in (false-positive) non-LVO patients. Previous modeling studies showed that the harms and benefits of transportation decisions are mainly dependent on the likelihood of LVO and the geographic distribution of centers, but the optimal triage policy for suspected stroke patients is still unknown.11–16 Currently, the Mission: Lifeline Stroke algorithm of the American Heart Association (AHA)/American Stroke Association recommends direct transportation to an intervention center when LVO is suspected (based on a positive prehospital stroke scale), the additional driving time will not disqualify for IVT, and the total transport time from scene to nearest intervention center is <30 minutes.17

In this study, we aim to assess the effect of alternative prehospital triage strategies and to determine the optimal policy for suspected stroke patients in the United States.

**METHODS**

We used a previously developed decision tree model for suspected stroke patients presenting to the emergency medical services within 4.5 hours after symptom onset.15 We modeled the following prehospital triage strategies: (1) transportation of all patients to the nearest stroke center, (2) triage using the original AHA algorithm (to intervention center when LVO is suspected based on a positive prehospital stroke scale and the total driving time from scene to the intervention center is <30 minutes, provided that the delay would not exclude from IVT), (3) triage using a modified algorithm with extended time limits for the transport of suspected patients with LVO (additional driving time to the intervention center of <30 minutes, <60 minutes, and no time limit [under the condition that IVT will not be disqualified when bypassing the nearest stroke center]), and (4) transportation of all patients to the intervention center.

This study did not use individual patient data and, therefore, did not need approval by an ethics committee. Analytic methods and study materials that support the findings of this study are available from the corresponding author upon reasonable request.

**Outcome Measures**

For each strategy, we calculated the annual number of good outcomes (defined as a modified Rankin Scale score of 0–2) and the additional number of non-LVO patients transported to an intervention center (including intracranial hemorrhages and stroke mimics). The number needed to transport to an intervention center (NNTI) was defined as the ratio between these 2

Nonstandard Abbreviations and Acronyms

| Abbreviation | Definition |
|--------------|------------|
| AHA          | American Heart Association |
| EVT          | endovascular treatment |
| IVT          | intravenous treatment with alteplase |
| LVO          | large vessel occlusion |
| NNTI         | number needed to transport to intervention center |

**Input Parameters**

We included all 48 contiguous states and the District of Columbia. As geographic input parameters, we used the 2010 US Census tracts, which are small statistical subdivisions of counties with a population of ≈1200 to 8000 inhabitants. The annual number of ischemic stroke patients was calculated based on the number of inhabitants per Census tract, the county-specific age distribution and the national hospitalization rates of ischemic stroke patients in 2010 for age categories 25 to 44, 45 to 64, 65 to 84, and 85 years and older.18,19 We estimated that 30% of these patients presented within the 4.5 hour time window.20 To assess hospital certification status, we used data from 3 national accreditors: The Joint Commission Quality Check Stroke Certification program, Det Norske Veritas National Integrated Accreditation for Healthcare Organizations program, and the Healthcare Facilities Accreditation Program.21–23 When hospitals were registered by multiple accreditors, we used the highest level of certification. Hospitals capable of delivering IVT, using telemedicine if necessary, were classified as primary stroke centers. Hospitals capable of delivering both IVT and EVT were classified as intervention centers.

As prehospital stroke scale for LVO assessment, we used the prospectively validated Rapid Arterial Occlusion Evaluation with a sensitivity of 84% and a specificity of 60% at a cutoff of ≥5 points.24,25 This yielded a positive predictive value of 34% and a negative predictive value of 94% at the base-case prevalence of 20% LVO among suspected stroke patients. We used an average time of 90 minutes between symptom onset and departure from scene. The door-to-needle time was estimated to be 60 minutes in all primary stroke centers and 50 minutes in all intervention centers.26 Door-in-door-out time in the primary stroke centers was considered to be 100 minutes; door-to-groin time in the intervention centers 85 minutes for directly admitted patients and 55 minutes for transferred patients.7 Stroke scale characteristics, LVO prevalence, and workflow times were varied in the sensitivity analyses to assess their effect on the preferred strategy.
measures, that is, how many non-LVO patients are transported to an intervention center to prevent death or severe disability (modified Rankin Scale score of >2) in one patient.

**Analyses**

We used origin-destination matrix analyses to calculate driving times from all Census tract population centers (n = 72,263) to the nearest primary stroke center and the nearest intervention center. The population centers defined by the Census Bureau were used as the geographic center of the population in each Census tract. Hospitals were located based on the Homeland Infrastructure Foundation-Level Data. We allowed transportation to an intervention center in a neighboring state. In such cases, the transport strategy of the state of origin was followed. Air transportation was not considered. We entered the calculated driving times in the existing decision tree model to estimate the effect of each strategy per census tract. Differences in outcome were only modeled for ischemic stroke patients; outcomes of patients with intracranial hemorrhage or stroke mimics were considered to be unrelated to the initial transportation policy. The probability of a good outcome (defined as modified Rankin Scale score of 0–2) decreased with ≈2.5% per hour for patients receiving IVT and with 5.2% per hour for patients receiving EVT. Further details of the decision tree model have been published previously.

The effect of nationwide implementation of each triage strategy was assessed with the number of poor outcomes prevented compared with transportation of all patients to the nearest stroke center. The associated NNTI was calculated driving times in the existing decision tree model to estimate the effect of each strategy compared with transportation to the nearest stroke center, with a maximum NNTI of 100 non-LVO patients to prevent one death or severe disability. We assessed state characteristics, such as population density and local driving times, according to the preferred strategy per state. We also calculated the incremental effect of a state-level or county-level policy, when implementing the preferred strategy in each state or each county separately.

Sensitivity analyses were performed by varying the prevalence of LVO among suspected patients with stroke (from 10% to 30%), the workflow times in the primary stroke center (door-to-needle time from 30 to 90 minutes and door-in-door-out time from 50 to 150 minutes), and the maximum accepted NNTI (from 25 to 400). We showed the effect of these different scenarios on the state-level and county-level distribution of preferred strategies. We also performed a sensitivity analysis using a prehospital stroke scale with a 10% absolute increase in sensitivity or specificity.

We used ESRI ArcGIS Pro (version 2.0.0) for the network analyses and visualization of the maps. R statistical software (version 3.5.1) was used for all other analyses.

**RESULTS**

We found certification data for 1644 US hospitals, of which 328 (20%) are intervention centers.

In the base-case scenario, nationwide implementation of the AHA algorithm increased the number of good outcomes with 594 (+1.0%) compared with transportation of all patients to the nearest stroke center. The associated

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**Table 1. The Effect of Prehospital Triage Strategies in the Base-Case Scenario**

|                              | Always to Nearest Stroke Center | AHA Triage Algorithm (Total Driving Time <30 min) | Modified Triage Algorithm | Always to Intervention Center |
|------------------------------|---------------------------------|--------------------------------------------------|---------------------------|-------------------------------|
| **Nationwide policy**        |                                 |                                                  |                           |                               |
| Increase in number of good outcomes per year (%)*                  | 0 (ref)                         | 594 (+1.0%)                                      | 1013 (+1.8%)              | 1281 (+2.2%)                 | 1369 (+2.4%) | 1289 (+2.2%) |
| Incremental good outcomes†  | NA                             | 594                                              | 419                       | 268                           | 88                           | NA          |
| Additional number of non-LVO patients transported to intervention center | 0 (ref) | 16714 | 28549 | 37932 | 43249 | 140382 |
| Incremental transportations† | NA                             | 16714                                           | 11835                     | 9383                          | 5317                         | 97113       |
| NNTI                         | NA                             | 28                                              | 28                        | 30                            | 32                           | 109         |
| Incremental NNTI†            | NA                             | 28                                              | 28                        | 35                            | 60                           | NA          |
| **State-level policy**       |                                 |                                                  |                           |                               |                               |
| States with benefit‡ n (%)  | 0 (ref)                         | 42 (86%)                                         | 46 (94%)                  | 45 (92%)                     | 45 (92%)                    | 20 (41%)    |
| NNTI in states with benefit, median (IQR) | NA 28 (28–28) | 28 (27–29) | 29 (29–31) | 32 (30–35) | 83 (80–89) |
| **County-level policy**      |                                 |                                                  |                           |                               |                               |
| Counties with benefit‡ n (%) | 0 (ref)                         | 432 (14%)                                        | 1497 (48%)                | 1904 (61%)                   | 2059 (67%)                  | 1346 (43%)  |
| NNTI in counties with benefit, median (IQR) | NA 27 (26–29) | 27 (24–29) | 29 (26–33) | 30 (27–36) | 73 (68–82) |

AHA indicates American Heart Association; IQR, interquartile range; LVO, large vessel occlusion; and NNTI, number needed to transport to the intervention center.

*The estimated number of good outcomes in the scenario with standard transportation to the nearest hospital is 57,660.
†Compared with the previous, more restrictive, strategy.
‡Benefit is defined as an increase in good outcomes compared with transportation to the nearest stroke center, with a maximum NNTI of 100 non-LVO patients to prevent one death or severe disability.
The preferred prehospital triage strategies in the base-case scenario, on state-level (A; n=49) and county-level (B; n=3107). AHA indicates American Heart Association.

The number of non-LVO patients transported to the intervention center was 16,714 (NNTI 28). The modified algorithms yielded an increase of 1,013 (+1.8%) to 1,369 (+2.4%) good outcomes, with an NNTI varying between 28 and 32 (Table 1). Nationwide transportation of all suspected stroke patients to an intervention center was inferior to the universally applied algorithm without time limit but could still be beneficial compared with transporting all patients to the nearest stroke center in several states (n=20 [41%]) and counties (n=1,346 [43%]).
The modified triage algorithm without time limit was preferred in the majority of states (n=32 [65%]), followed by the algorithm with <60 minutes delay (n=10 [20%]; Figure 1A). Transportation of all patients to the nearest stroke center was optimal in Idaho, Montana, and Wyoming, sparsely populated states without certified intervention centers, while the current AHA algorithm was only preferred in the District of Columbia, where the average driving time to an intervention center is very short (14 minutes). Using a modified algorithm with an additional driving time of <30 minutes was favored in rural states with very large between-center distances, while a longer delay was accepted in states with shorter driving times (Table 2). On county-level, liberal triage strategies were less often beneficial compared with standard transportation to the nearest stroke center (Figure 1B). The county-specific policy was slightly more efficient but did not improve outcome compared with the nationwide application of an algorithm without time limit (1371 versus 1369 poor outcomes prevented, NNTI 31 versus 32). Applying the optimal policy on census counties reduced the number of unnecessary transportations further to an NNTI of 30.

The incremental NNTI of triage strategies when using the Rapid Arterial Occlusion Evaluation scale with a cutoff at ≥5 points varied between 28 and 60 (Figure 2A). Improving the specificity of the prehospital stroke scale with 10% decreased the number of non-LVO strokes transported to the intervention center, resulting in an incremental NNTI between 19 and 34 (Figure 2B). A 10% improvement in sensitivity led to better outcomes with an incremental NNTI between 25 and 47 (Figure 2C). Further sensitivity analyses showed that more restrictive triage strategies (ie, always to nearest stroke center or using the AHA algorithm) were preferred in scenarios with lower LVO prevalence, shorter workflow times in the primary stroke center, and when applying a maximum NNTI of 25 (Figure 3).

### Table 2. State Characteristics According to the Preferred Prehospital Triage Strategy in the Base-Case Scenario

| Characteristics                                    | Always to Nearest Stroke Center | AHA Triage Algorithm (Total Driving Time <30 min) | Modified Triage Algorithm | Additional Driving Time <30 min | Additional Driving Time <60 min | No Time Limit |
|----------------------------------------------------|--------------------------------|--------------------------------------------------|---------------------------|---------------------------------|---------------------------------|---------------|
| Number of states                                   | 3                              | 3                                                | 1                         | 10                              | 10                              | 32            |
| Population density per mi² land area               | 7 (7–14)                       | 11 377                                           | 11 (11–19)                | 65 (39–704)                     | 131 (74–236)                    |               |
| Total number of stroke centers per 10 000 mi² land area | 0.03 (0.02–0.03)               | 82                                               | 0.08 (0.06–0.1)           | 0.2 (0.1–0.9)                   | 0.7 (0.3–1.4)                   |               |
| Percentage of stroke centers that are intervention centers | 0% (0%–0%)                   | 60%                                              | 7% (3%–0%)                | 15% (10%–22%)                   | 16% (10%–19%)                   |               |
| Average driving time to nearest primary stroke center, min | 90 (76–104)                 | 11                                               | 61 (43–69)                | 30 (26–40)                      | 29 (20–34)                      |               |
| Average driving time to nearest intervention center, min | 280 (261–379)                  | 14                                              | 163 (99–201)              | 53 (37–87)                      | 49 (39–67)                      |               |
| Average driving time between primary stroke center and nearest intervention center, min | 250 (230–352)                | 13                                              | 128 (75–167)              | 38 (29–69)                      | 43 (34–59)                      |               |

All characteristics are expressed as median (IQR). The preferred strategy was the one that resulted in the best outcomes with an incremental number needed to transport 13 patients for one QALY appears reasonable. AHA indicates American Heart Association; IQR, interquartile range; and LVO, large vessel occlusion.

**DISCUSSION**

Our major finding is that, as a nationwide policy, the AHA triage algorithm is suboptimal when compared with strategies that permit direct transport of patients with suspected LVO to an intervention center even when leading to delays of 30 minutes or beyond. The current AHA policy is only preferred for the District of Columbia, where driving times are very short, or in scenarios with a low prevalence of LVO, very efficient workflow in the primary stroke centers or a low number of additional non-LVO patients accepted in the intervention centers. An algorithm without time limit for the transportation of LVO-suspected patients would be optimal in the majority of states and could greatly improve outcomes of the ischemic stroke population. Tailoring triage policies at county-level does not increase good outcome compared with the best nationwide strategy but slightly improves triage efficacy by reducing the number of unnecessary transportations to the intervention center.

We assessed the effect of triage strategies on functional outcome of the ischemic stroke population, thereby assuming that optimizing patient outcomes is the driving force of these decisions. However, an increasing number of patients may lead to problems with resources and crowding in the intervention centers. We, therefore, used the NNTI to weight the effect of triage strategies on outcome against the number of additional non-LVO stroke patients transported to an intervention center. We defined an NNTI of <100 to prevent one death or severe disability as a reasonable limit in our base-case analysis. Using our decision model, we calculated that the average benefit of preventing one death or severe disability in the ischemic stroke population is 7.7 QALYs. Thus, an NNTI of 100 corresponds with approximately (100/7.7=) 13 extra non-LVO patients transported to an intervention center for each QALY gained. Given the conventional willingness-to-pay threshold of $50 000 per QALY, a willingness to transport 13 patients for one QALY appears reasonable.
compared with other widely accepted interventions. Restrictive triage strategies were only preferred when a maximum NNTI of <25 was considered.

Other criteria should also be taken into consideration when determining the optimal policy in a region. Transportation to an intervention center further away from their hometown can be inconvenient for patients and their relatives. Emergency medical services will be affected by the triage strategy: although less interhospital transfers will be needed, more patients will be transported directly to an intervention center further away, potentially outside the region. The shift of patient volume will also have economic consequences for primary stroke centers that will receive and treat less stroke patients. These centers need to be stimulated to improve their in-hospital workflow, because direct transportation to an intervention center becomes less favorable when the door-to-needle and door-in-door-out times in the primary stroke centers decrease. Improving the

Figure 2. The effect of nationwide implementation of prehospital triage strategies. The increase in the number of good outcomes per year, the additional number of patients without large vessel occlusion (LVO) transported to an intervention center and the corresponding number needed to transport to intervention center (NNTI) to prevent death or severe disability in one patient, in scenarios with different prehospital stroke scale characteristics. In A, the Rapid Arterial Occlusion Evaluation (RACE) was used with a sensitivity of 84% and a specificity of 60% at a cutoff at ≥5 points; (B) shows a 10% absolute increase in specificity (ie, sensitivity 84% and specificity 70%); (C) a 10% absolute increase in sensitivity (ie, sensitivity 94% and specificity 60%). AHA indicates American Heart Association.
### Figure 3. Results of the sensitivity analyses.

**A** - **C.** The state-level and county-level distribution of preferred prehospital triage strategies with changing prevalence of large vessel occlusion, workflow times in the primary stroke center, and maximum accepted number needed to transport to intervention center to prevent one death or severe disability. AHA indicates American Heart Association. *In this scenario, the door-to-needle time in the intervention center was also adjusted to 30 min.*

**Preferred strategy**
- Always to nearest center
- AHA triage algorithm: total <30 min
- Modified algorithm: delay <30 min
- Modified algorithm: no time limit
- Always to intervention center

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| State-level | County-level |
|-------------|--------------|
| **A** Prevalence of large vessel occlusion in suspected stroke patients | **B** Door-to-needle time / door-in-door-out time (primary stroke center) |

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| State-level | County-level |
|-------------|--------------|
| **C** Maximum “number needed to transport to intervention center” |

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**Legend:**
- Green bar: Modified algorithm: delay <60 min
- Light green bar: Modified algorithm: no time limit
- Dark green bar: Always to intervention center

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[Source: *Stroke*. 2020;51:3310–3319. DOI: 10.1161/STROKEAHA.120.031144]
specificity of the prehospital stroke scale, either by choosing a higher cutoff or using another instrument, would also lower the number of unnecessary transportations without affecting clinical outcomes.

Several limitations of this study need to be considered. First, not all centers in the United States that are capable of IVT and EVT are officially certified, so we may have underestimated the number of centers. A higher number of centers might make transportation of patients to the intervention center more favorable. Second, thrombectomy-capable centers were treated in a similar way as comprehensive stroke centers, although it is unclear whether these centers are able to maintain the same level of experience and high standards of care. Third, local differences in door-in-door-out time and door-to-groin time might affect the optimal transportation strategy, but due to a lack of data we had to use the average workflow times reported for primary stroke centers and intervention centers. Fourth, we assumed that outcomes of non-L VO stroke patients are similar after transportation to a primary stroke center or intervention center. Fifth, we only considered the effect on the most severely affected patients (modified Rankin Scale score of ≥2), without taking into account the full shift on the modified Rankin Scale. This might have underestimated the absolute effect of triage strategies, although the pattern of the contrasts between different strategies would probably remain similar. Finally, a formal cost-effectiveness analysis was beyond the scope of this study.

Little evidence is available from clinical studies on triage strategies. The DIRECT-MT trial (Direct Intraarterial Thrombectomy in Order to Revascularize Acute Ischemic Stroke Patients with Large Vessel Occlusion Efficiently in Chinese Tertiary Hospitals; a Multicenter Randomized Clinical Trial) recently showed that EVT alone was noninferior compared with EVT with prior IVT administered within 4.5 hours after symptom onset, which supports the strategy to bypass primary stroke centers when the likelihood of L VO is high. Results from the STRATIS registry (Systematic Evaluation of Patients Treated with Neurothrombectomy Devices for Acute Ischemic Stroke) showed that direct transportation of L VO patients to an intervention center, especially when within 20 miles, may lead to better clinical outcomes. An ongoing randomized clinical trial in Catalonia, Spain, might provide real-world evidence for a triage strategy based on the Rapid Arterial Occlusion Evaluation score. However, these results will only be directly applicable to regions with similar population density, between-center distances and in-hospital workflow times. Modeling studies can be used to translate these results to other regions with different geographic features, while clinical data is needed to optimize the estimates of (time-dependent) treatment efficacy, performance of prehospital stroke scales and model assumptions. A recent modeling study about the optimization of US stroke care systems showed that bypass strategies might be more efficient to maximize direct EVT access than increasing the number of EVT centers. Another study compared the effect of different triage policies on population level for a large region in Germany and showed that in certain regions direct transportation to an intervention center may yield better outcomes than the drip-and-ship approach. This group showed that the current guidelines might be too conservative and suggested an additional delay to IVT of <30 minutes in urban areas and <50 minutes for rural regions.

Our study was the first to evaluate nationwide triage strategies for the United States and confirmed the beneficial effect of increasing the accepted delay to bypass the primary stroke center. Adjustments of the current recommendations from the AHA/american Stroke Association are warranted to improve outcomes of the ischemic stroke population. Direct transportation of LVO-suspected patients within the 4.5-hour time-window should be permitted when leading to delays of 30 minutes or more, but only when this will not disqualify IVT. Regional policies can be further optimized based on local geographic circumstances and organization of stroke care, for example, by using a more specific stroke scale or cut point when driving times are long or resources are scarce. Air transportation or the use of mobile stroke units could be of great importance for local triage systems in rural areas. The additional benefit of a GPS (Global Positioning System)-controlled application to calculate the preferred strategy based on the exact location of the ambulance (ie, on census tract level) seems limited, unless local driving times and workflow times fluctuate strongly. In the future, with increasing population density and increasing numbers of intervention centers expected, direct transportation to the intervention center may become more beneficial.

CONCLUSIONS

Prehospital triage strategies can greatly improve outcomes of the ischemic stroke population in the United States but increase the number of non-L VO stroke patients transported to an intervention center. The current AHA triage algorithm is suboptimal as a nationwide policy and should be modified to allow more delay when directly transporting suspected LVO patients to an intervention center.

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with suspected large-vessel occlusion. JAMA Neurol. 2018;75:1477–1486. doi: 10.1001/jamaneurol.2018.2424

14. Benoit JL, Khatir P, Adeoye OM, Broderick JP, McMullan JT, Schell JS, Vagal AS, Eckman MH. Prehospital triage of acute ischemic stroke patients to an intravenous tPA-ready versus endovascular-ready hospital: a decision analysis. Prehaep Emerg Care. 2018;22:722–733. doi: 10.1080/19093172018.1485560

15. Venema E, Lingma HF, Chalos V, Mulder M, Lah MHM, van der Lugt A, van Es A, Steyerberg EW, Hunink MGM, Dippel DWJ, et al. Personalized prehospital triage in acute ischemic stroke. Stroke. 2019;50:313–320. doi: 10.1161/STROKEAHA.118.022562

16. Xu Y, Parkh NS, Jiao B, Willey JZ, Boehme AK, Elkind MS. Decision analysis model for prehospital triage of patients with acute stroke. Stroke. 2019;50:970–977. doi: 10.1161/STROKEAHA.119.023272

17. American Heart Association, Mission: Lifeline stroke severity-based stroke triage algorithm for ems. 2020. https://www.heart.org/en/professional/quality-improvement/mission-lifeline/mission-lifeline-stroke. Accessed February 16 2020.

18. Ramirez L, Kim-Tenser MA, Sanossian N, Cen S, Wen G, He S, Mack WJ, Twfigni A. Trends in acute ischemic stroke hospitalizations in the united states. J Am Heart Assoc. 2016;5:ea00233. doi: 10.1161/JAHA.116.002332

19. United States Census Bureau. 2010 census tract reference maps. https://www.census.gov/geographies/reference-maps/2010/geo/2010-census-tract-maps.html. Accessed February 16 2020.

20. Tong D, Reeves MJ, Hernandez AF, Zhao X, Olson DM, Fonarow GC, Schwamm LH, Smith EE. Times from symptom onset to hospital arrival in the get with the guidelines–stroke program 2002 to 2009: temporal trends and implications. Stroke. 2012;43:1912–1917. doi: 10.1161/STROKEAHA.111.644963

21. Joint Commission. Stroke certification data. https://www.qualitycheck.org/data-download/certification-data-download/. Accessed February 16, 2020.

22. Det Norske Veritas. National integrated accreditation for healthcare organizations. https://www.dnvgl.com/hospitals. Accessed February 16 2020.

23. Healthcare Facilities Accreditation Program (HFAP). Certified facilities. https://hfap.org/. Accessed February 16, 2020.

24. Perez de la Ossa N, Carrera D, Gorcs M, Querol M, Milian M, Gomis M, Dorado L, Lopez-Cecio E, Hernandez-Perez M, Chicharro V, et al. Design and validation of a prehospital stroke scale to predict large arterial occlusion: the rapid arterial occlusion evaluation scale. Stroke. 2014;45:87–91. doi: 10.1161/STROKEAHA.113.003071

25. Carrera D, Gorcs M, Querol M, Abillera S, Ribó M, Millán M, Ramos A, Cardona U, Urrea X, Rodríguez-Campeello A, et al; Catalonia Stroke Code and Reperfusion Consortium (Cat-SCR). Revalidation of the RACE scale and validation of a prehospital stroke scale to predict large arterial occlusion. N Engl J Med. 2019;382:1981–1993. doi: 10.1056/NEJMoa2001123

26. Mack WJ, Mocco J, Hirsch JA, Chen M, Eljovich L, Tarr RW, Albuquerque FC. Thrombectomy stroke centers: the current threat to regionalizing stroke care in the united states. J Neurointerv Surg. 2014;6:492–500. doi: 10.1136/neurintsurg-2013-011302

27. Mack WJ, Mocco J, Hirsch JA, Chen M, Eljovich L, Tarr RW, Albuquerque FC. Thrombectomy stroke centers: the current threat to regionalizing stroke care and outcomes between comprehensive stroke centers and primary stroke centers in the united states. Circ Cardiovasc Qual Outcomes. 2018;11:e004512. doi: 10.1161/CIRCOUTCOMES.117.004512

28. Grosse SD. Assessing cost-effectiveness in healthcare: history of the $50,000 per qaly threshold. Expert Rev Pharmacoecon Outcomes Res. 2008;8:165–176.

29. Chabriat H, Shih YS, Chien J, Leira S, Prayson S, Wang X, Zhang L, Béchetoille A, et al. Interhospital transfer and outcomes between comprehensive stroke centers and primary stroke centers in the united states. Stroke. 2019;50:313–320. doi: 10.1161/STROKEAHA.118.022562

30. Marcoux S, Pérez de la Ossa N, Cardona P, Cocho D, Purroy F, Serena J, Román LS, Urrea X, Vilaró M, et al. Transfer to the local stroke center versus direct transfer to endovascular center of acute stroke patients with suspected large vessel occlusion in the catalan territory (RACECAT):...
study protocol of a cluster randomized within a cohort trial. Int J Stroke. 2019;14:734–744. doi: 10.1177/1747493019852176

33. Sarraj A, Savitz S, Pujara D, Kamal H, Carroll K, Shaker F, Reddy S, Parsha K, Fournier LE, Jones EM, et al. Endovascular thrombectomy for acute ischemic strokes: current US access paradigms and optimization methodology. Stroke. 2020;51:1207–1217. doi: 10.1161/STROKEAHA.119.027493

34. Ernst M, Schlemm E, Holodinsky JK, Kamal N, Thomalla G, Fiehler J, Brekenfeld C. Modeling the optimal transportation for acute stroke treatment: the impact of the drip-and-drive paradigm. Stroke. 2020;51:275–281. doi: 10.1161/STROKEAHA.119.027512

35. Schlemm L, Endres M, Scheitz JF, Ernst M, Nolte CH, Schlemm E. Comparative evaluation of 10 prehospital triage strategy paradigms for patients with suspected acute ischemic stroke. J Am Heart Assoc. 2019;8:e012665. doi: 10.1161/JAHA.119.012665

36. Schlemm L, Endres M, Nolte CH. Bypassing the closest stroke center for thrombectomy candidates: what additional delay to thrombolysis is acceptable? Stroke. 2020;51:867–875. doi: 10.1161/STROKEAHA.119.027512