Accuracy and Clinical Implications of Cincinnati Pre-Hospital Stroke Scale and Los Angeles Pre-Hospital Stroke Scale Use by Emergency Medical Services: A State Level Retrospective Study

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Abstract

Background: The Cincinnati Pre-hospital Stroke Scale (CPSS) and Los Angeles Prehospital Stroke Scale (LAPSS) are widely used by EMS for screening of potential stroke cases.

Objectives: The objectives of this study were to assess the accuracy of CPSS and LAPSS when used by EMS in the field and evaluate the impact of their utilization on stroke treatment.

Methods: For the years 2010-2013, a state-level database was created linking South Carolina EMS data with hospital discharge records. For each scale, we calculated the sensitivity, specificity, positive and negative predictive value, comparing screening results with discharge diagnoses for stroke. Additionally, we evaluated the impact of early stroke identification by EMS using stroke scale, on treatment with IV-TPA.

Results: For all EMS transported cases where CPSS or LAPSS was used (n=101,442), 6,757 cases had a confirmed stroke diagnosis. CPSS demonstrated sensitivity of 59%, and specificity of 96%. The sensitivity and specificity for LAPSS were 26% and 84%, respectively. Positive and negative predictive values for CPSS were 45% and 98%, and 27% and 83% for LAPSS, respectively. Rates of IV-tPA administration were approximately 5 times higher for those correctly identified using CPSS, and approximately twice higher for cases correctly identified using LAPSS.

Conclusion: Early identification of stroke cases using CPSS or LAPSS can have a significant impact on the rate of treatment of ischemic stroke with IV-TPA. We report a modest accuracy of these two stroke scales in correctly identifying stroke cases in the field, with CPSS leading to a higher rate of IV-TPA use compared with LAPSS.

Keywords: Emergency Medical Services (EMS); Cincinnati Prehospital Stroke Scale (CPSS); Los Angeles Prehospital Stroke Scale (LAPSS); Acute Ischemic Stroke; IV-tPA

Introduction

Stroke is the fifth leading cause of mortality in the United States (US) [1]. Timely arrival to a hospital facility and rapid evaluation are very critical in the management of acute stroke, leading to higher rates of treatment and improved clinical outcomes [2-4]. One of the most effective treatments for ischemic stroke, thrombolytic therapy with intravenous tissue plasminogen activator (IV tPA), has a narrow therapeutic window of just 4.5 hours from symptom onset and is more effective the sooner it is administered [5,6]. However, only 3% to 8% percent of patients with ischemic stroke receive tPA [7,8], largely due to most stroke cases failing to arrive at the Emergency Department (ED) within the first several hours from symptom onset. This delay to presentation has been attributed to delays in self-recognition of stroke symptoms, delays in seeking medical attention by a stroke patient, and lack of 911 use producing delays in transporting the patient to a hospital capable of handling acute stroke cases [9-12]. The mode of transportation, particularly when Emergency Medical Services (EMS) are used, can have a positive impact in the care of acute stroke cases through early identification, expedited transport, prehospital notification, and EMS triage, thus allowing more timely evaluation and delivery of treatment [13-15]. These findings highlight the impact of accurate identification of stroke symptoms by EMS personnel using available screening tools, critical to guiding transportation of the cases to appropriate facilities in a timely manner.

The American Stroke Association recommends the use of screening tools such as Cincinnati Prehospital Stroke Scale (CPSS) or the Los Angeles Prehospital Stroke Screen (LAPSS) by EMS. The CPSS is based on physical examination only, and evaluates facial droop, speech abnormality and arm weakness [16]. Previous studies of the CPSS have reported sensitivity and specificity of 66% and 87% in ED [16], and 71% and 52% when used by paramedic’s infield after interactive training [17]. LAPSS along with physical examination for facial smile or grimace, hand grip and arm strength also require that the provider rules out alternative possible causes of altered consciousness (e.g. hypoglycemia) [18]. Kidwell et al. reported sensitivity of 91% and a specificity of 97% for the use of LAPSS [18]. Previous studies that looked at the sensitivity and specificity of stroke scales were confined to EMS in small geographical locations, had a small sample size, and included paramedic training as a part of the research study. The

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objective of this study is to perform a population-based field study to assess the accuracy of CPSS and LAPSS use by EMS. We also evaluated the potential impact of early identification of ischemic stroke by CPSS and LAPSS during EMS transport on treatment with IV tPA. To our knowledge this is the first population-based study to assess the accuracy of stroke scales performed on a state-wide database. We hypothesized the large sample and population-based approach would reflect a "real life" picture of the validity of prehospital stroke scales when used by the EMS in the field.

Material and Methods

A population-based study was conducted using the statewide EMS database linked with all South Carolina (SC) hospital discharge records, for the calendar years 2010-2013. The EMS data were obtained from the Division of EMS and Trauma at the Department of Health and Environmental Control and were linked to the hospitalization records housed at the Health and Demographics Division, SC Revenue Finance Affairs Department. These two datasets were linked based on a matching algorithm that includes social security number, first name, middle initial, last name, date of birth, race, and gender. The algorithm accounted for misspelling, name changes, transposed digits in the social security number and slight differences in the date of birth and was found to have an accuracy greater than 99% upon validation. SC EMS uses standard codes developed by National EMS Information System Initiative (NEMSIS) which has also served to provide technical assistance for the development and implementation of the EMS dataset. In the field, EMS personnel enter data from each encounter into a digital tool which has a preset of a questionnaire. For any suspected stroke case, where either CPSS or LAPSS is utilized, results can be recorded as a) positive; b) negative; or c) non-conclusive. However, none of the individual elements of either stroke scales are presently captured.

Of all the cases transported by SC EMS between 2010-2013, we identified 101,442 records where use of pre-hospital stroke scale was recorded by the paramedics (99,849 for CPSS and 1,593 with LAPSS). From this sample, we excluded 12,147 cases (~12.2%) where the results of pre-hospital stroke scale use were "non-conclusive". Our final study sample consisted of 89,295 cases with a conclusive (i.e., positive or negative) pre-stroke screen finding. This sample was linked with the objective of this study is to perform a population-based field study to assess the accuracy of CPSS and LAPSS use by EMS. We also evaluated the potential impact of early identification of ischemic stroke by CPSS and LAPSS during EMS transport on treatment with IV tPA. To our knowledge this is the first population-based study to assess the accuracy of stroke scales performed on a state-wide database. We hypothesized the large sample and population-based approach would reflect a "real life" picture of the validity of prehospital stroke scales when used by the EMS in the field.

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| Variables | Non-EMS Users | EMS Users |
|-----------|--------------|-----------|
| Age (Years) | | |
| < 30 | 1.0% | 1.0% |
| 30-60 | 28.1% | 31.2% |
| > 60 | 70.9% | 67.7% |
| Gender | | |
| Female | 52.9% | 50.9% |
| Male | 47.1% | 49.1% |
| Race† | | |
| White | 70.6% | 61.5% |
| African-American | 26.9% | 36.0% |
| Others | 2.5% | 2.5% |
| Insurance status | | |
| HMO / Private | 22.8% | 19.5% |
| Medicare | 5.2% | 7.6% |
| Medicaid | 61.8% | 60.9% |
| Self-paid / Others | 10.2% | 11.7% |
| Stroke type† | | |
| Hemorrhagic | 9.2% | 19.3% |
| Ischemic | 57.0% | 52.0% |
| TIA | 27.6% | 22.4% |
| Non-specific | 6.2% | 6.3% |
| Hospital type | | |
| Certified Primary Stroke Center* | 51.3% | 50.3% |
| Non-Certified | 48.7% | 49.7% |
| tPA rates (Ischemic stroke cases)† | 3.2% | 9.1% |

†p-value from Chi-square test for independence between EMS vs. Non-EMS users <0.05.
*These include Joint Commission, Health care Facilities Accreditation Program and DNV Certified Primary Stroke Centers

Table 1: Selected characteristics of all stroke patients admitted in SC hospital by mode of transportation during 2010-2013.

| CPSS (n=99849) | LAPSS (n=1593) |
|---------------|---------------|
| TP | FP | PPV (95% CI) | TP | FP | PPV (95% CI) |
| 2909 | 3639 | 0.44 (0.43 - 0.45) | 67 | 179 | 0.27 (0.22 - 0.33) |
| FN | TN | NPV (95% CI) | FN | TN | NPV (95% CI) |
| 2025 | 79378 | 0.97 (0.97 - 0.98) | 191 | 907 | 0.82 (0.80 - 0.84) |
| Sens Spec | Sens Spec | Sens Spec | Sens Spec |
| 0.56 (0.57 - 0.60) | 0.95 (0.95 - 0.96) | 0.93 (0.92 - 0.94) | 0.26 (0.20 - 0.31) |
| Accuracy | Accuracy | Accuracy |
| 0.83 (0.81 - 0.85) | 0.72 (0.68 - 0.75) |

Table 2: Accuracy of CPSS and LAPSS when compared with the hospital discharge diagnosis, South Carolina during 2010-2013.

Abbreviations: TP-True Positive; FP- False Positive; TN- True Negative; FN- False Negative; PPV- Positive Predictive Value; NPV-Negative Predictive Value; Sens- Sensitivity; Spec- Specificity.
statewide hospitalization records based on the matching algorithm discussed above. In this linked dataset we compared the results from pre-hospital stroke scale use by the EMS with the primary hospital discharge diagnoses for Cerebrovascular Accident (CVA). Hospital discharge diagnosis for CVA was determined using ICD-9 codes (430.0-438.9) and was considered as the gold standard for reference. CVA included cases of ischemic stroke, transient ischemic attack, intracerebral hemorrhage, subarachnoid hemorrhage, and another nonspecific stroke. We calculated the Sensitivity (Sens), Specificity (Spec), Positive Predictive Value (PPV), Negative Predictive Value (NPV), and Accuracy of CPSS and LAPSS. Additionally, we evaluated the impact of stroke identification using these scales by the EMS on the rates of IV tPA treatment in ischemic stroke. Use of tPA was determined using ICD-9 procedure code for injection or infusion of thrombolytic agent (99.10). Further, we also produced descriptive statistics for all stroke patients (a total of 56,763 cases) admitted to SC hospitals over the study period, by their mode of transportation (EMS vs. Non-EMS users). All statistical analyses were performed on SAS 9.4 (SAS Institute, Cary, NC). Chi-square test of independence was used to assess the significance of the observed differences between EMS vs. Non-EMS transportation.

Results

Patient and hospital level characteristics for all stroke patients admitted in SC hospital system from 2010 to 2013 are summarized in Table 1. Of the total 56,763 admitted stroke cases only 32% utilized EMS services. The proportion of patients with hemorrhagic stroke was twice as high among EMS users as compared to Non-EMS users, likely owing to the stroke severity (19.3% in EMS vs. 9.1% in Non-EMS users). There were no major differences by age, gender, insurance, or the type of destination hospital (certified primary stroke centers vs. non-certified) among EMS and Non-EMS users. However, the proportion of African-Americans was slightly higher in EMS users as compared to Non-EMS users. Among ischemic stroke cases, rates of IV tPA administration was 3 times higher for cases transported by EMS as compared to Non-EMS users (9.1% vs. 3.2%, p-value <0.01).

Of all the cases that utilized EMS services in SC over the study period, use of a stroke scale with conclusive results was recorded for 89,295 cases (CPSS was used in 98.5% of these cases). Among these cases, 6,757 had a diagnosis of stroke or TIA as confirmed by hospital discharge records. Paramedics’ use of CPSS demonstrated Sens of 58.9%, Spec of 95.6%, PPV of 44.4% and NPV of 97.5% (Table 2). For LAPSS, Sens of 25.9%, Spec of 83.5%, PPV of 27.2% and NPV of 82.6% were observed. Overall accuracy for CPSS and LAPSS were 93% and 72%, respectively (Table 2). For the ischemic stroke cases where CPSS was used for screening, rates of IV tPA administration were about 5 times higher for those correctly identified as a stroke (i.e., true positive) than those falsely identified as a non-stroke (i.e., false negative) (18.3% for true positive vs. 3.5% for false negative, p<0.01). For LAPSS, rates for IV tPA administration were 2 times higher in true positives than false negatives (33.3% vs. 14.9%, p<0.01) (Figure 1).

Discussion

Studies from different parts of the US have shown EMS utilization of up to 50% by stroke cases [12,19,20]. In contrast, of all the hospitalized stroke cases in SC in the years 2010-2013, roughly one-third utilized EMS as their mode of transport to arrive at hospital. It is relevant in the context that our findings indicate that the utilization of EMS is associated with higher rates of IV tPA administration, approximately 3 times higher than non-EMS users. Additionally, it is worth noting among all the EMS transported cases identified as “suspected stroke” by the paramedics, only 54% were transported to a certified primary stroke center (PSC) (data not shown). Of the cases not transported to a stroke center many may have been too far from a PSC or some may even have been transported to a tele stroke center, but the fact that currently there are no EMS triage policies in SC for the transport of a suspected stroke patient to a nearest stroke center likely played a role.

The primary finding of this study is that the use of pre-hospital stroke scales by the paramedics in the field has low accuracy in identifying acute stroke, with only 26% and 58% of stroke cases were correctly identified by LAPPS and CPSS respectively. Further, we found for ischemic stroke cases where the prehospital stroke scales correctly identified acute stroke, the rate of tPA administration was about 5 times higher with CPSS use and 2 times higher with LAPSS as compared to the false negatives.

Prior studies have shown varying levels of accuracy of prehospital stroke recognition by EMS using these stroke scales. In comparison to our study, where we found a Sens of 59% and Spec of 96% for CPSS, an EMS field study done by Frendl et al. reported modestly higher Sens of 71% and lower Spec of 52% for CPSS [17]. However, their study had a much smaller sample size (n=154) and the EMS were confined to a smaller geographical area (Durham county, North Carolina). During the validation stage of CPSS, Kothari et al. reported Sens of 59% and Spec of 88% which were like the values reported in our study (17). A study done by Kidwell et al. for the validation of LAPSS reported Sens of 91% and Spec of 97%, which is much higher than our observed values of 26% and 84% respectively [18]. It is noteworthy that the paramedics were trained and certified for the use of LAPSS as a part of their study, and the study data was confined to EMS at a single university hospital, with a small sample size (n=206) [18]. It is difficult to explain the rationale for the observed differences in the Sens when compared to our study based on these reasons alone; however, lack of structured paramedic’s training for LAPSS utilization may have played a significant role.

Limitations

Our study has a few limitations. First, since we relied on the EMS documentation as an indication of performance of stroke screening measures, our results may be biased if the documentation were not accurate. At this time point, we do not have the means to validate the accuracy of data entry by the EMS, however considering the differences observed, it would be worth examining in future. Second, false negative pre-hospital stroke screen findings may have been more common among cases that had milder stroke symptoms, cases who might have called EMS late, and because of the time lapse were not eligible for treatment with IV tPA. Thus, our study finding suggesting high IV tPA
rate among cases correctly identified as an acute stroke by EMS (using pre-hospital stroke screen) may somewhat be an overestimation. At this time, we do not have relevant information available in the dataset to adjust for the severity of stroke, which would perhaps give a more unbiased estimate. Third, we excluded approximately 12% of all EMS transported cases with non-conclusive pre-hospital stroke screening findings, which were more likely with LAPSS (16%) than CPSS (11.5%). Non-conclusive results can possibly be associated with stroke severity, as severe stroke cases would less likely be able to follow screening instructions yielding high non-conclusive results. If this was the case, it would introduce a selection bias from differential selection of screening population (based on stroke severity) for each stroke scale. However, the magnitude of this bias would be small considering the small difference in the proportion of non-conclusive cases for the two scales. Having said that, we should keep in mind the sample size for the study population are quite different for CPSS (n=99,849) and LAPSS (n=1,593) and this could be reflected in the results. Finally, our data represents a pooled data set of different EMS agencies throughout the state, and we lack information to compare the capabilities and resources of EMS agencies that are known to vary substantially by region [21].

Conclusion

The results from our study suggest a modest accuracy of CPSS and LAPSS in identifying stroke cases when used by paramedics in the field. Nonetheless, early identification of "true stroke" cases by EMS had a positive impact on treatment, where accurate prehospital stroke identification using stroke scale was associated with higher rates of IV-tPA administration. Considering early identification of stroke cases by EMS can have a significant impact on timely delivery of treatment, further research is warranted to improve the accuracy of prehospital stroke scales, either by extensive training and ongoing performance improvement programs or by finding alternative screening methods that can be efficiently utilized by EMS. Furthermore, programs and policies should be put in place to address the underutilization of EMS by stroke cases in South Carolina.

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