A Systematic Review and Meta-Analysis Comparing FAST and BEFAST in Acute Stroke Patients

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Objective: To evaluate and compare the predictive value of Face, Arm, Speech Test (FAST) and Balance, Eyes, Face, Arm, Speech, Time (BEFAST) scale in the acute ischemic stroke (AIS).

Methods: We searched Medline and Ovid databases for relevant literature in the English language. There were no limitations on the date. The sensitivity, specificity, likelihood ratio, and diagnostic odds ratio were pooled for meta-analysis. The symmetric receiver operator characteristic curve and Fagan’s Nomogram were drawn, and meta-regression and subgroup analysis were used to explore the source of heterogeneity.

Results: A total of 9 studies, including 6,151 participants, were analyzed. The combined sensitivity of FAST was 0.77 [95\% CI (0.64–0.86)], specificity was 0.60 [95\% CI (0.38–0.78)], the area under the ROC curve was 0.76, and the diagnostic ratio was 1.57, while the sensitivity of BEFAST was 0.68 [95\% CI (0.23–0.93)], specificity was 0.85 [95\% CI (0.72–0.92)], the area under the ROC curve was 0.86, and the diagnostic odds ratio was 2.44. No publication bias was detected in Deeks’ funnel plot. For FAST, meta-regression analysis showed that the prospective design, satisfactory description of the index test, and a broad spectrum of disease contributed to the heterogeneity in sensitivity, while no sources contributed to the heterogeneity in specificity. When the pretest probability was set as 20\%, the posterior probability in Fagan’s Nomogram was 32\%; however, when the pretest probability was set as 20\% in BEFAST, the posterior probability in Fagan’s Nomogram was 52\%.

Conclusions: Our findings indicated that FAST and BEFAST might be useful in the diagnosis of acute ischemic stroke. The diagnostic value of BEFAST in acute ischemic stroke was higher than in FAST; thus, it might have an important role in the fast recognition of acute ischemic stroke.

Keywords: stroke, acute stroke, FAST, BEFAST, meta-analysis, systematic review
INTRODUCTION

Stroke is one of the most common acute and severe diseases presented to an emergency department (ED). Stroke is a major global burden, with 10.3 million new strokes and 113 million disability-adjusted life years (DALYs) per year worldwide (1). It can be divided into transient ischemic attack (TIA), ischemic stroke (IS), hemorrhagic stroke (HS), and subarachnoid hemorrhage. Acute ischemic stroke (AIS) can have serious lifelong consequences. In contrast to HS, significantly improved survival in IS patients has been reported since the early 2000s (2). Therefore, early recognition of stroke is of utmost importance. Rapid recognition of stroke warning signs is a crucial factor in the acute treatment of stroke. Prehospital stroke scales are helpful to guide the prehospital selection of people suspected of having a stroke (3). The screening tools can develop to help the public recognize stroke early. Earlier and improved stroke detection by ED and ambulance may reduce treatment delays (4).

Insufficient knowledge on stroke among the general public may lead to serious consequences. Several screening tools, including the Cincinnati Prehospital Stroke Scale (CPSS), Face, Arm, Speech Test (FAST), Los Angeles Prehospital Stroke Screen (LAPSS), Melbourne Ambulance Stroke Screen (MASS), Medic Prehospital Assessment for Code Stroke (Med PACS) and Recognition of Stroke in the Emergency Room score (ROSIER), which are characterized by simple, structured, and easy-to-use

![Image of the literature with Face Arm Speech Test (FAST) and Balance, Eyes, Face, Arm, Speech, Time (BEFAST) screening process of the meta-analysis.](image-url)
TABLE 1 | Basic characteristics of enrolled studies.

| Author            | Study               | Year | Region  | number | Age (mean ± sd) | Sex (male%) | Scale used         | Outcome                                                                                     |
|-------------------|---------------------|------|---------|--------|-----------------|-------------|-------------------|---------------------------------------------------------------------------------------------|
| D. Václavík (10)  | Prospective cohort  | 2018 | Czech   | 435    | 74 ± 12         | 215 (51.0)  | FAST-plus         | The sensitivity, specificity, positive predictive value, negative predictive value of the FAST plus test in detecting LVO stroke. |
| S. Aroor (7)      | Cross-sectional     | 2017 | American| 736    | NA              | NA          | FAST/BEFAST      | Missed diagnosis rate of the FAST or BEFAST in detecting stroke.                            |
| D. Pickham (4)    | Prospective cohort  | 2018 | American| 359    | NA              | Stroke: 55 (34.6); Non-stroke: 46 (23.0) | FAST | The sensitivity, specificity of the diagnosis of stroke after using FAST or BEFAST.        |
| H. Mao (11)       | Prospective cohort  | 2016 | China   | 416    | Stroke (n = 358): 69.2 ± 13.8; Non-stroke (n = 58): 70.6 ± 11.4 | Stroke: 210 (58.7); non-stroke: 37 (63.8) | FAST | The sensitivity, specificity of the diagnosis of stroke after using FAST.                  |
| RT. Fothergill (12)| Prospective cohort  | 2013 | UK      | 295    | 65              | 156 (53.0)  | FAST              | The sensitivity, specificity, positive predictive value of the FAST test in detecting stroke. |
| A. Berglund (13)  | Prospective cohort  | 2014 | Sweden  | 900    | 71              | NA          | FAST (EMCC)       | The positive predictive values (PPV) for a stroke/TIA diagnosis at discharge after using FAST. |
| JC. Purrucker (5) | Prospective cohort  | 2015 | Germany | 689    | Total (n = 689): 61.7 ± 20.9; Stroke (n = 00): 75.6 ± 13.4; non-stroke (n = 489): 56.0 ± 20.8 | Total: 357 (51.8); Stroke: 80 (40.0); non-stroke: 277 (56.6) | FAST | The sensitivity, specificity, positive predictive value, negative predictive value of the FAST plus test in detecting stroke. |
| WN Whiteley (14)  | Prospective cohort  | 2011 | UK      | 356    | NA              | 173 (48.6)  | BEFAST (All patients); BEFAST (prehospital/ED) | The sensitivity, specificity of the diagnosis of stroke or TIA after using FAST.               |
| F. El Ammar (8)   | Cross-sectional     | 2020 | American| 1965   | Total: 63 ± 16.1; In-hospital stroke: 61.6 ± 17.3; Prehospital/ED stroke: 63.3 ± 15.6 | Total: 844 (43); In-hospital stroke: 232 (47.4); Prehospital/ED stroke: 612 (41.5) | BEFAST (All patients); BEFAST (prehospital/ED) | The sensitivity, specificity of the diagnosis of stroke after using BEFAST.                  |

NA, not available from original study paper or supplementary or registration information; ED, emergency department; LVO, large vessel occlusion. EMCC, Emergency Medical Communication Center.
stroke recognition scores, have been developed to help the public identify if a person is having an acute stroke so as to facilitate rapid access to medical care. Among these scales, the FAST provides the highest sensitivity with 85%. However, the available stroke recognition scores have a huge variety of length and complexity, which complicates choosing the optimal score in the emergency setting (5). Furthermore, it is truly difficult to compare the reported diagnostic accuracies of recognition scores. The FAST fails to detect 40% of those with posterior circulation events, especially those with ataxia and visual disturbances (6). A previous study showed that “FAST” failed in 14% of AIS patients (7).

BEFAST (Balance, Eyes, Face, Arm, Speech, Time), which was previously studied to determine whether adding gait or visual abnormalities to the FAST scale would improve stroke detection rates, revealed statistically lower Sensitivity for the detection of AIS in the inpatient population compared with the ED (8). However, a prospective study in 2018 has shown that BEFAST assessment does not improve stroke detection in the prehospital setting (4).

It is necessary to improve the accuracy of scales. This systematic review and meta-analysis aimed to explore the diagnostic value of the FAST and BEFAST for AIS patients; a quantitative reference for clinical practice was provided.

METHODS
Search Strategy
Two reviewers (CXJ and ZXX) independently searched the PubMed, Embase, and Cochrane libraries for all the relevant

### TABLE 2 | Inclusion and exclusion criteria.

| Author          | Inclusion criteria                                                                 | Exclusion criteria                                                                 | Scale               |
|-----------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------|
| D. Václavík (10)| (a) Suspected acute stroke patient admitted to one of the three-stroke centers; (b) FAST PLUS test evaluation by paramedics; (c) CT and CTA evaluations. | The exclusion criterion was suspected stroke with more than 12 h from symptom onset. | FAST-plus           |
| S. Aroor (7)    | Patients with a discharge diagnosis of acute ischemic stroke (International Classification of Diseases, Ninth Revision, Clinical Modification codes) were reviewed. | Those misclassified, having missing NIHSS data, or were comatose or intubated were excluded. Presenting symptoms, demographics, and examination findings based on the NIHSS were abstracted. | FAST                |
| D. Pickham (4)  | NA                                                                                   | NA                                                                                  | FAST                |
| H. Mao (11)     | Suspected stroke patients ≥18 years old presenting to the ED with symptoms or signs within 7 days were recruited. | Patients were excluded if they were <18 years old, had a traumatic brain injury, subarachnoid hemorrhage, or unknown diagnosis. | FAST                |
| RT. Fothergill (12) | Aged >18 years if they presented with symptoms of stroke, were assessed by participating ambulance clinicians using the ROSIER, and conveyed to the Royal London Hospital. | We did not include those who were <18 years, not assessed using the ROSIER, or transferred to another hospital. | FAST                |
| A. Berglund (13) | The study population consisted of all calls to the EMCC concerning patients presenting at least one FAST symptom or a history/finding, making the EMCC or ambulance personnel suspect a stroke within 6 h. | NA                                                                                  | FAST (EMCC)         |
| JC. Purrucker (5) | we selected consecutive cases allocated to the database category “suspected central nervous system disorder,” that is, patients with potential stroke and stroke-mimics. | Excluding repeated and primary neurotrauma admissions and cases with missing discharge diagnosis. | FAST                |
| WN Whiteley (14) | (a) whose symptoms began <24 h before admission, (b) who were still symptomatic at the time of assessment and (c) in whom a general practitioner, a paramedic or a member of the emergency-department staff had made a diagnosis of “suspected stroke.” | NA                                                                                  | FAST                |
| F. El Ammar (8) | (a) age 18 year or older; (b) PH stroke alert activation by emergency medical personnel enroute to the ED, stroke activation by ED staff members, or in-hospital stroke alert activation. | (a) age 17 years or younger; (b) cancellation of stroke alert activation by the primary team prior to arrival of the stroke response team; (c) conversion of stroke alert to cardiac arrest code at time of arrival of stroke response team; (d) missing data at time of chart review. | BEFAST (All patients); BEFAST (prehospital/ED) |
| S. Aroor (7)    | Patients with a discharge diagnosis of acute ischemic stroke (International Classification of Diseases, Ninth Revision, Clinical Modification codes) were reviewed. | Those misclassified, having missing NIHSS data, or were comatose or intubated were excluded. Presenting symptoms, demographics, and examination findings based on the NIHSS were abstracted. | BEFAST              |
| D. Pickham (4)  | Patients with sudden onset of neurological symptoms <6 h from EMS arrival were assessed with BEFAST in the field. | NA                                                                                  | BEFAST              |

NA, not available from original study paper or supplementary or registration information; FAST, Face Arm Speech Test; BEFAST, Balance, Eyes, Face, Arm, Speech, Time; NIHSS, National Institutes of Health Stroke Scale; ED, emergency department; ROSIER, Recognition of Stroke in the Emergency Room score; EMCC, Emergency Medical Communication Center.
publications published thus far. We chose the keywords “stroke,” “ischemic stroke,” and “hemorrhagic stroke” as text words and MeSH terms to identify related studies, language, region, or publication type. The search was limited to published clinical studies. Search terms are listed as follows:

1) (FAST)[Title/Abstract]
2) (BEFAST)[Title/Abstract]
3) 1 OR 2
4) ("stroke" or "ischemic stroke" or "hemorrhagic stroke") [Title/Abstract]
Inclusion and Exclusion Criteria
Inclusion criteria were: (1) all types of strokes; (2) included FAST or/and BEFAST; (3) clinical study; (4) published within past 10 years; and (5) published in the English language.

Exclusion criteria were: (1) no described outcomes; (2) no control groups; (3) impossible to find original paper; and (4) the sensitivity, specificity (Sp), positive predictive value, and negative predictive value cannot be extracted.

Data Extraction
Two authors (CXJ and ZXX) independently extracted the demographic data and treatment information, and if a disagreement occurred, a third author (XF) was involved. Baseline information extracted from 9 studies contained the first author name, year of publication, title, design type, study subjects (number, age, male/female ratio), disease degree, and length of the disease. Besides, the primary outcomes included True positives (Tp), False positives (Fp), False negatives (Fn), true negatives (Tn) with FAST and BEFAST.

Quality Assessment
The Agency for Healthcare Research and Quality (AHRQ) was used to rate the methodological quality of cross-sectional studies. An item was scored with “0” if it was answered “NO” or “UNCLEAR”; if it was answered “YES,” then it was scored “1.” Article quality was assessed as follows: low quality = 0–3; moderate-quality = 4–7; and high quality = 8–11. The quality of studies was assessed by using the Newcastle Ottawa scale (NOS), which generated a maximum of nine stars for each study, including four stars for the selection of participants, two stars for the comparability of participants, and three stars for the assessment of outcomes. Quality was assigned according to the final scores, where 7–9 stars indicated high quality, 4–6 stars for middle quality, and 0–3 stars for low quality (9).

Statistical Analysis
Stata 15.0 software (Stata Corp 4905 Lakeway Drive, College Station, TX, USA) was used to perform a meta-analysis. The bivariate model was used to calculate the combined Sensitivity (Se), Specificity (Sp), the positive likelihood ratio (PLR), the negative likelihood ratio (NLR), and diagnostic odds.
The following variables used to adjust whether included studies met these criteria.

FIGURE 5 | Single-factor meta-regression and subgroup analysis. Prospective design; prodesign, testdescr: satisfactory description of the index test, subjdescr: adequate description of study subjects, refdescr: satisfactory description of ref test, and brdspect: broad spectrum of disease.¹

¹The following variables used to adjust whether included studies met these criteria.
FIGURE 6 | Fagan diagram of FAST in the diagnosis of AIS.

Prior Prob (%) = 20
LR_Positive = 2
Post_Prob_Pos (%) = 32
LR_Negative = 0.39
Post_Prob_Neg (%) = 9
ratio (DOR), and to draw the symmetric receiver operator characteristic curve (SROC) so as to estimate the total diagnostic accuracy. Pre-test probabilities may be estimated from routine data, practice data, or clinical judgment. Post-test probabilities are used to determine whether the probability of diagnosis has raised or fallen, compared with pre-test probabilities. The
heterogeneity was assessed by Cochrane’s Q statistics (chi-square), or inverse variance ($I^2$). $I^2 < 50\%$ and $p > 0.1$ indicated that these studies could be considered as homogeneous by using a fixed-effect model; otherwise, $I^2 \geq 50\%$, $p < 0.10$, the random effect model, was used for meta-analysis. If heterogeneity among studies was recorded, the potential source of heterogeneity was investigated via meta-regression. A $p$ value $< 0.05$ was considered statistically significant.

RESULTS

Flowchart and Study Quality
A total of 7,690 papers with FAST and BEFAST (including documents, reviews, animal experiments, case reports, and repeated studies) were retrieved from each database. After 1,825 duplicate records were removed, the full text of the remaining 5,865 studies was read. Among those studies, 201 were excluded because the articles were reviews, meta-analyses, or case reports, while 5,642 studies did not have related titles and abstracts. The full text of the remaining 21 studies was read, and 12 studies were removed due to incomplete data. The remaining 9 papers were extracted from the corresponding data according to the data extraction requirements. Seven studies used the FAST; one study used the BEFAST and one study used the FAST and BEFAST. The literature screening process is shown in Figure 1. The basic characteristics and inclusive and exclusive criteria of each included study are shown in Tables 1, 2.

FAST Against AIS
The combined Se of FAST in AIS was 0.77 [95% CI (0.64, 0.86)], Sp was 0.60 [95% CI (0.38, 0.78)], PLR was 1.90 [95% CI (1.18, 3.04)], NLR was 0.39 [95% CI (0.25, 0.61)], area under ROC curve was 0.76, and DOR was 4.82, which indicated the FAST had a medium value in the screen of AIS. As all heterogeneity was $I^2 > 50\%$, the random model was used. The details of the combined Se and Sp forest plot are shown in Figure 2A, the combined likelihood ratio forest plot in Figure 2B, and the combined diagnosis ratio forest plot in Figure 2C.

Publication Bias
The linear regression was used to test funnel asymmetry so as to evaluate publication bias. The results showed no asymmetry, while the linear regression test $p$ was 0.82, which indicated no publication bias, as shown in Figure 3.

Threshold Effect
The SROC curve plane test was used to threshold effect. However, there was no typical “shoulder arm” found, indicating no
FIGURE 10 | Fagan diagram of BEFAST in the diagnosis of AIS.

- Prior Prob (%) = 20
- LR_Positive = 4
  - Post_Prob_Pos (%) = 52
- LR_Negative = 0.38
  - Post_Prob_Neg (%) = 9
threshold effect. Moreover, Cochran’s Q value was 59.49, and the $p$ was $<0.05$, which indicated that the heterogeneity was caused by the non-threshold effect. A moderate diagnostic value could be concluded by the value of the area under the SROC curve (AUC), which was 0.76 [95% CI (0.72–0.79)], as shown in Figure 4.

**Meta-Regression and Subgroup Analysis**

In this study, we evaluated the factors that may affect the heterogeneity, such as non-threshold effect, prospective design (prodesign), satisfactory description of index test (testdescr), an adequate description of study subjects (subjdescr), satisfactory description of ref test (refdescr), report, a broad spectrum of disease (brdspect), and whether the test results were evaluated by a blind method. The meta-regression analysis of the above factors revealed that although the sources of heterogeneity of Se were statistically related to the prodesign, testdescr, and brdspect, the sources of heterogeneity of Sp were not related to these factors, as shown in Figure 5.

**Pre-test Probability, Likelihood Ratio, and Post-test Probability**

The Fagan graph was plotted to show the relationship among the prior probability, the likelihood ratio, and the posterior probability. The pretest probability was 20%, and the post-test probability of AIS was 32%. In addition, the PLR was $<10$ (PLR = 4.41), and the NLR was $>0.1$ (NLR = 0.38), indicating that the diagnosis could be neither confirmed nor excluded. Their diagnostic value of FAST in AIS was limited, as shown in Figure 6.

**BEFAST Against AIS**

The combined Se was 0.68 [95% CI (0.23, 0.93)], Sp was 0.85 [95% CI (0.72, 0.92)], PLR was 4.41 [95% CI (3.48, 5.58)], NLR was 0.38 [95% CI (0.12, 1.25)], AUC was 0.86, and DOR was 11.49, which indicated that the BEFAST had a medium value in the screening of AIS. All heterogeneity was $I^2 > 50%$; therefore, the random model was used in Figure 7.

**Publication Bias**

The $p$ of Deeks’ funnel plot asymmetry test was 0.09 ($p > 0.05$). There was no evidence of publication bias; the details are shown in Figure 8.

**Threshold Effect**

The threshold effect was assessed by the SROC curve plane test. As no typical “shoulder arm” was found, there was no threshold effect. A moderate diagnostic value was concluded by the value of the AUC, which was 0.86 [95% CI (0.83–0.89)]; details are shown in Figure 9.

**Comparison of FAST, BEFAST, and FAST in Combination With BEFAST**

Comparison of FAST, BEFAST, and FAST in combination with BEFAST was performed using ROC, Se, and Sp analysis. Among

| Scale | Sensitivity | Specificity | AUC | Sensitivity combined | Specificity combined | Prior P | PLR (%) | NLR (%) |
|-------|-------------|-------------|-----|----------------------|----------------------|--------|---------|---------|
| FAST  | 0.77        | 0.60        | 0.76| 0.74                 | 0.69                 | 20     | 32      | 9       |
| BEFAST| 0.68        | 0.85        | 0.86| 0.68                 | 0.85                 | 20     | 52      | 9       |
| FAST+BEFAST | 0.74 | 0.69       | 0.78| 0.74                 | 0.69                 | 20     | 37      | 9       |

**Table 4A | Methodological quality assessments of included observational studies by Newcastle Ottawa scale (NOS).**

| Study            | Study design       | NEWCASTLE - OTTAWA SCALE |
|------------------|--------------------|---------------------------|
| RT. Fothergill et al. (12) | Prospective cohort study | ★★★★       |
| A. Berglund et al. (13) | Prospective cohort study | ★★★       |
| JC. Purrucker et al. (5) | Prospective cohort study | ★★★       |
| H. Mao et al. (11) | Prospective cohort study | ★★★       |
| D. Pickham et al. (4) | Prospective cohort study | ★★★       |
| D. Václavík et al. (10) | Prospective cohort study | ★★★       |

*FAST, Face Arm Speech Test; BEFAST, Balance, Eyes, Face, Arm, Speech, Time; PLR, the positive likelihood ratio; NLR, the negative likelihood ratio.
them, the BEFAST had the best diagnostic value; details are shown in Table 3.

**Quality of All Studies**
For prospective studies, the NOS scores varied from 6 to 7 stars (Table 4A). For cross-sectional studies, the AHRQ scores varied from 4 to 6 (Table 4B).

**DISCUSSION**
The phrase “time is brain” highlights that human nervous tissue is rapidly and permanently lost as stroke progress and that therapeutic intervention should be emergently pursued. Nonetheless, <10% of patients with stroke in hospitals undergo emergency treatment within the thrombolytic time window (15). Currently, stroke is a major cause of death and disability. The mean lifetime cost of ischemic stroke per person, which includes inpatient care, rehabilitation, and follow-up care, is expensive and unaffordable (16). Meanwhile, it affects the quality of life of patients and their families. Therefore, early recognition and accurate diagnosis are of essential importance for a positive outcome. In 1998, the FAST included a rapid ambulance protocol to improve the rapid triage of patients suspected of an acute stroke at our acute stroke unit (ASU) (17). Recently, it has been recorded that the ambulance services most commonly use the FAST to assess patients suspected of stroke (12).

Over recent years, the prehospital stroke scales have become increasingly used to assess acute stroke. Among them, FAST has the highest diagnostic value, with 88.9% of identified stroke/TIA patients within our population. However, the FAST failed to detect 38% of posterior cerebral circulation strokes (18, 19). Posterior circulation stroke, which represents 20–25% of patients with IS, is associated with a greater risk of disability and death compared with anterior circulation strokes (4). The FAST showed the ability to identify 69–90% of strokes, but it missed up to 40% of those with posterior circulation events. Missed diagnosis rates improved with the addition of visual symptoms and limb ataxia. Therefore, “B” was added for balance and an “E” for eyes (7). In 2020, Ammar et al. performed a retrospective analysis of inpatients screened with the stroke alert system and a final diagnosis of AIS, who were candidates for reperfusion therapy, revealing the Se of BEFAST to be 83% (20).

There has been an increasing number of Systematic reviews and meta-analyses assessing the diagnostic performance of clinical assessment over recent years. The previous systemic review and meta-analysis have evaluated the diagnostic value of the current common stroke identification scales worldwide. In 2014, a Systematic review showed that prehospital stroke scales varied in their accuracy, missing up to 30% of acute strokes in the field through the evaluation of FAST, CPSS, MASS, LAPSS Ontario Prehospital Stroke Screening Tool (OPSS), and Med PACS for diagnostic value with stroke in urban environment (21). In 2019, the assessment of both cortical and motor function using the Rapid Arterial Occlusion Evaluation Scale (RACE), Field Assessment Stroke Triage for Emergency Destination (FAST-ED) and National Institute of Health stroke scale (NIHSS) showed the best diagnostic accuracy values for selecting subjects with large
vessel occlusion (LVO) (22). In 2020, a systematic review and meta-analysis revealed that ROSIER was a valid scale with high clinical applicability (23). Even though numerous scales have emerged for assessing the stroke, only a few studies compared the Se and Sp between FAST and BEFAST.

Our results showed that the FAST had higher Se than BEFAST in detecting AIS. By contrast, BEFAST had a higher Sp than FAST. In general, BEFAST had the highest diagnostic value; however, FAST, as well as BEFAST, may be useful in the diagnosis of AIS. Previous studies found that 14% of patients with AIS would be missed using FAST alone, and this proportion was reduced to 4.4% with the addition of a history of gait and visual symptoms (BEFAST). Our results were consistent with previous reports (7).

CONCLUSION

Our findings indicated that FAST, as well as BEFAST, might be useful in the diagnosis of AIS; however, AIS could neither be confirmed nor excluded by the sole use of FAST or BEFAST. The diagnostic value of BEFAST in AIS was higher than FAST; thus, it might have an important role in the fast recognition of AIS. Nonetheless, it still remains unclear whether it could be applied for screening of all patients with stroke in the prehospital setting or in hospital, or whether the test characteristics of the FAST and BEFAST scales could be separately assessed for posterior and anterior circulation. Future prospective studies are needed to explore the diagnostic value of FAST and BEFAST in the anterior and posterior circulation, respectively, so as to improve the recognition rate of stroke, promote timely intervention, and reduce the burden on families and society.

Study Limitation

First, there was moderate heterogeneity across studies, meta-regression, and subgroup analysis failed output due to the limited BEFAST data. Second, few included studies did not explicitly exclude participants. Both shortcomings should be further investigated and addressed by future studies.

REFERENCES

1. Pandian JD, Gall SL, Kate MP, Silva GS, Akinwumi RO, Ovbiagie BI. Prevention of stroke: a global perspective. Lancet. (2018) 392:1269–78. doi: 10.1016/S0140-6736(18)31269-8
2. Waziry R, Heshmatollah A, Bos D, Chibnik LB, Ikram MA, Hofman A. Time trends in survival following first hemorrhagic or ischemic stroke between 1991 and 2015 in the Rotterdam study. Stroke. (2020) 51:stokea119027198. doi: 10.1161/STROKEAHA.119.027198
3. Duvekot MHC, Venema E, Rozeman AD, Moudrouw W, Vermeij FH, Biekart M. Comparison of eight prehospital stroke scales to detect intracranial large-vessel occlusion in suspected stroke (PRESTO): a prospective observational study. Lancet Neurol. (2021) 20:213–21. doi: 10.1016/S1474-4422(20)30439-7
4. Pickham D, Valdez A, Demestere J, Lemmens R, Diaz L, Hopper S. Prognostic value of BEFAST vs. FAST to identify stroke in a prehospital setting. Prehosp Emerg Care. (2019) 23:195–200. doi: 10.1080/10903127.2018.1490837
5. Purrucker JC, Hametner C, Engelbrecht A, Bruckner T, Popp E, Poli S. Comparison of stroke recognition and stroke severity scores for stroke detection in a single cohort. J Neurol Neurosurg Psychiatry. (2015) 86:1021–8. doi: 10.1136/jnnp-2014-309260
6. Huwez F, Casswell EJ. FAST-AV or FAST-AB tool improves the sensitivity of FAST screening for detection of posterior circulation strokes. Int J Stroke. (2013) 8:E3. doi: 10.1111/ijis.12008
7. Aroor S, Singh R, Goldstein LB. BE-FAST (balance, eyes, face, arm, speech, time): reducing the proportion of strokes missed using the FAST mnemonic. Stroke. (2017) 48:479–81. doi: 10.1161/STROKEAHA.116.015169
8. El Ammar F, Ardelt A, Del Brutto VJ, Loggini A, Bulwa Z, Martinez RC. BE-FAST: a sensitive screening tool to identify in-hospital acute ischemic stroke. J Stroke CerebrovascDis. (2020) 29:104821. doi: 10.1016/j.jstrokecerebrovasdis.2020.104821
9. Nunes KP, Labazi H, Webb RC. New insights into hypertension-associated erectile dysfunction. Curr Opin Nephrol Hypertens. (2012) 21:163–70. doi: 10.1097/MNH.0b013e32835021bd

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

XC: perform the literature screening, data extraction, data analysis, results representation, and drafting the manuscript for intellectual content. XL: statistical analysis, interpreted the data, and contributed to and revised the manuscript for intellectual content. XW: study initiate and contribute to and revised the manuscript for intellectual content. LZ and YY: revised the manuscript. MG: electronic search and articles election. FX: instruct the detail steps for groups and draft the manuscript. XZ: perform the literature screening, data extraction, data analysis, and results representation. All authors contributed to the article and approved the submitted version.

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DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

XC: perform the literature screening, data extraction, data analysis, results representation, and drafting the manuscript for intellectual content. XL: statistical analysis, interpreted the data, and contributed to and revised the manuscript for intellectual content. XW: study initiate and contribute to and revised the manuscript for intellectual content. LZ and YY: revised the manuscript. MG: electronic search and articles election. FX: instruct the detail steps for groups and draft the manuscript. XZ: perform the literature screening, data extraction, data analysis, and results representation. All authors contributed to the article and approved the submitted version.

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REFERENCES

1. Pandian JD, Gall SL, Kate MP, Silva GS, Akinwumi RO, Ovbiagie BI. Prevention of stroke: a global perspective. Lancet. (2018) 392:1269–78. doi: 10.1016/S0140-6736(18)31269-8
2. Waziry R, Heshmatollah A, Bos D, Chibnik LB, Ikram MA, Hofman A. Time trends in survival following first hemorrhagic or ischemic stroke between 1991 and 2015 in the Rotterdam study. Stroke. (2020) 51:stokea119027198. doi: 10.1161/STROKEAHA.119.027198
3. Duvekot MHC, Venema E, Rozeman AD, Moudrouw W, Vermeij FH, Biekart M. Comparison of eight prehospital stroke scales to detect intracranial large-vessel occlusion in suspected stroke (PRESTO): a prospective observational study. Lancet Neurol. (2021) 20:213–21. doi: 10.1016/S1474-4422(20)30439-7
4. Pickham D, Valdez A, Demestere J, Lemmens R, Diaz L, Hopper S. Prognostic value of BEFAST vs. FAST to identify stroke in a prehospital setting. Prehosp Emerg Care. (2019) 23:195–200. doi: 10.1080/10903127.2018.1490837
5. Purrucker JC, Hametner C, Engelbrecht A, Bruckner T, Popp E, Poli S. Comparison of stroke recognition and stroke severity scores for stroke detection in a single cohort. J Neurol Neurosurg Psychiatry. (2015) 86:1021–8. doi: 10.1136/jnnp-2014-309260
6. Huwez F, Casswell EJ. FAST-AV or FAST-AB tool improves the sensitivity of FAST screening for detection of posterior circulation strokes. Int J Stroke. (2013) 8:E3. doi: 10.1111/ijis.12008
7. Aroor S, Singh R, Goldstein LB. BE-FAST (balance, eyes, face, arm, speech, time): reducing the proportion of strokes missed using the FAST mnemonic. Stroke. (2017) 48:479–81. doi: 10.1161/STROKEAHA.116.015169
8. El Ammar F, Ardelt A, Del Brutto VJ, Loggini A, Bulwa Z, Martinez RC. BE-FAST: a sensitive screening tool to identify in-hospital acute ischemic stroke. J Stroke CerebrovascDis. (2020) 29:104821. doi: 10.1016/j.jstrokecerebrovasdis.2020.104821
9. Nunes KP, Labazi H, Webb RC. New insights into hypertension-associated erectile dysfunction. Curr Opin Nephrol Hypertens. (2012) 21:163–70. doi: 10.1097/MNH.0b013e32835021bd
10. Václavík D, Bar M, Klečka L, Holeš D, Čabal M, Mikulík R. Prehospital stroke scale (FAST PLUS Test) predicts patients with intracranial large vessel occlusion. Brain Behav. (2018) 8:e01087. doi: 10.1002/brb3.1087

11. Mao H, Lin P, Mo J, Li Y, Chen X, Rainer TH. Development of a new stroke scale in an emergency setting. BMC Neurol. (2016) 16:168. doi: 10.1186/s12883-016-0695-z

12. Fothergill RT, Williams J, Edwards MJ, Russell IT, Gompertz P. Does use of the recognition of stroke in the emergency room stroke assessment tool enhance stroke recognition by ambulance clinicians? Stroke. (2013) 44:3007–12. doi: 10.1161/STROKEAHA.13.000851

13. Berglund A, Svensson L, Wahlgren N, von Euler M. Face Arm Speech Time Test use in the prehospital setting, better in the ambulance than in the emergency medical communication center. Cerebrovasc Dis. (2014) 37:212–6. doi: 10.1159/000358116

14. Whiteley WN, Wardlaw JM, Dennis MS, Sandercok PA. Clinical scores for the identification of stroke and transient ischaemic attack in the emergency department: a cross-sectional study. J Neurol Neurosurg Psychiatry. (2011) 82:1006–10. doi: 10.1136/jnnp.2010.235010

15. Wu ZX, He MF, Li LD. Value of the use of the ROSIER scale in a Chinese emergency department. Chin J Crit Care Med. (2010) 30:219–22. doi: 10.3969/j.issn.1002-1949.2010.03.008

16. Stuntz M, Busko K, Irshad S, Paige T, Rashkova V, Coan T. Nationwide trends of clinical characteristics and economic burden of emergency department visits due to acute ischemic stroke. Open Access Emerg Med. (2017) 9:89–96. doi: 10.2147/OAEM.S146654

17. Nor AM, McAllister C, Louw SJ, Dyker AG, Davis M, Jenkinson D, et al. Agreement between ambulance paramedic- and physician-recorded neurological signs with Face Arm Speech Test (FAST) in acute stroke patients. Stroke. (2004) 35:1355–9. doi: 10.1161/01.STR.0000128529.63156.c5

18. Harbison J, Hossain O, Jenkinson D, Davis M, Louw SJ, Ford GA. Diagnostic accuracy of stroke referrals from primary care, emergency room physicians, and ambulance staff using the face arm speech test. Stroke. (2003) 34:71–6. doi: 10.1161/01.STR.0000044170.46643.5E

19. Kleinrösser JO, Miller R, Moomaw CJ, Alwell K, Broderick JP, Khoury J. Designing a message for public education regarding stroke: does FAST capture enough stroke? Stroke. (2007) 38:2864–8. doi: 10.1161/STROKEAHA.107.484329

20. Sacks D, Baxter B, Campbell BCV, Carpenter JS, Cognard C, Dippel D. Multisociety consensus quality improvement revised consensus statement for endovascular therapy of acute ischemic stroke. Int J Stroke. (2018) 13:612–32. doi: 10.1016/j.ijst.2017.11.026

21. Brandler ES, Sharma M, Sinert RH, Levine SR. Prehospital stroke scales in urban environments: a systematic review. Neurology. (2014) 82:2241–49. doi: 10.1212/WNL.0000000000000523

22. Antipova D, Eadie L, Macaden A, Wilson P. Diagnostic accuracy of clinical tools for assessment of acute stroke: a systematic review. BMC Emerg Med. (2019) 19:49. doi: 10.1186/s12873-019-0262-1

23. Han F, Zuo C, Zheng G. A systematic review and meta-analysis to evaluate the diagnostic accuracy of recognition of stroke in the emergency department (ROSIER) scale. BMC Neurol. (2020) 20:304. doi: 10.1186/s12883-020-01841-x

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