China PEACE risk estimation tool for in-hospital death from acute myocardial infarction: an early risk classification tree for decisions about fibrinolytic therapy

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ABSTRACT

Objectives: As the predominant approach to acute reperfusion for ST segment elevation myocardial infarction (STEMI) in many countries, fibrinolytic therapy provides a relative risk reduction for death of ~16% across the range of baseline risk. For patients with low baseline mortality risk, fibrinolytic therapy may therefore provide little benefit, which may be offset by the risk of major bleeding. We aimed to construct a tool to determine if it is possible to identify a low-risk group among fibrinolytic therapy-eligible patients.

Design: Cross-sectional study.

Setting: The China Patient-centered Evaluative Assessment of Cardiac Events (PEACE) study includes a nationally representative retrospective sample of patients admitted with acute myocardial infarction (AMI) in 162 hospitals.

Participants: 3741 patients with STEMI who were fibrinolytic-eligible but did not receive reperfusion therapy.

Main outcome measures: In-hospital mortality, which was defined as a composite of death occurring within hospitalisation or withdrawal from treatment due to a terminal status at discharge.

Results: In the study cohort, the in-hospital mortality was 14.7%. In the derivation cohort and the validation cohort, the combination of systolic blood pressure (≥100 mm Hg), age (<60 years old) and gender (male) identified one-fifth of the cohort with an average mortality rate of <3.0%. Half of this low risk group—those with non-anterior AMI—had an average in-hospital death risk of 1.5%.

Conclusions: Nearly, one in five patients with STEMI who are eligible for fibrinolytic therapy are at a low risk for in-hospital death. Three simple factors available at the time of presentation can identify these individuals and support decision-making about the use of fibrinolytic therapy.

Trial registration number: NCT01624883.

Strengths and limitations of this study

- We identified a fibrinolytic-eligible but untreated cohort with similar risk profiles as their treated counterparts, in a nationally representative sample of patients with acute myocardial infarction.
- We used the classification and regression tree to gain a more nuanced view of interactions while maintaining a simple algorithm in identifying the low risk group.
- The decision analysis involved only the short-term benefits; however, the entire benefit of fibrinolytic therapy was concentrated in short-term period.
- Patient eligibility and data collection on some predictors were based on local diagnosis in medical records.

INTRODUCTION

Fibrinolytic therapy remains a mainstay of acute reperfusion for patients with ST segment elevation myocardial infarction (STEMI) in many countries and is the only treatment option in settings where primary percutaneous coronary intervention (PCI) is not available.1–3 Based on landmark trials, fibrinolytic therapy in eligible patients confers about a 16% relative risk reduction in short-term mortality.4 Clinical practice guidelines currently recommend the use of fibrinolytic therapy for all patients without contraindications who do not have timely access to primary PCI and present to the hospital within 12 hours of symptom onset,5 6 consider the treatment is reasonable for patients with clinical and/or ECG evidence of ongoing ischaemia within 12–24 hours of symptom onset.7 8
The assumption of the guidelines is that all patients with STEMI deemed eligible by these general criteria should be treated. In landmark trials, subgroup analysis focused on the relative benefit in patients with different characteristics, but not the absolute reduction in mortality. However, for individual patients with a very low baseline risk of mortality without treatment, the absolute expected benefit of fibrinolytic therapy may be insufficient to justify the risks of major bleeding complications, including intracranial haemorrhage (ICH), which occurs in 0.5–1.0% of patients. Given the relative risk reduction, patients with baseline risks of <3% would have an absolute mortality benefit roughly equivalent to that of ICH and may, thus, not merit treatment with fibrinolytic therapy. The question is whether such a low-risk group exists and can it be identified with information available at the time of presentation so as not to delay treatment for those who would benefit.

Estimating the baseline mortality risk of patients with STEMI requires study in a cohort of patients who did not receive reperfusion therapy. However, existing risk stratification tools, which typically include treated patients, are influenced by the impact of reperfusion therapy. Identifying an untreated cohort in contemporary practice is challenging as many studies found that in most countries the majority of patients with STEMI receive a reperfusion, those untreated are often with bias in clinical and demographic characteristics. However, in China, about half of eligible patients with STEMI do not receive reperfusion therapy, mainly due to suboptimal system performance. Thus, there are large numbers of untreated eligible patients of similar profile with their treated counterpart, providing a rare opportunity to assess the baseline risk. The individual risk evaluation could be of significant value for China and other countries, where fibrinolytic therapy is commonly used to facilitate a more informed, patient-centred decision-making.

Accordingly, we sought to construct a risk tool from fibrinolytic-eligible, but untreated, patients hospitalised with STEMI in China. We developed a classification tree to estimate the baseline risk among eligible patients with the objective of identifying a population at such a low risk of death that the net benefits of fibrinolytic therapy for them may be marginal. The goal of this study, as part of a government-funded project to improve care for patients with acute myocardial infarction (AMI), was to equip clinicians with a simple risk tool that can be used at the time of presentation that can complement clinical judgement for this important individualised decision.

**METHODS**

**Data source**

The design of the China Patient-centered Evaluative Assessment of Cardiac Events (PEACE) Retrospective Study of AMI (China PEACE-Retrospective AMI Study) has been published previously. In brief, we used a stratified two-stage cluster random sampling design, including 162 hospitals in urban and rural regions in China. We obtained a nationally representative sample of discharges in 2001, 2006 and 2011, with confirmed diagnosis of AMI (International Classification of Diseases, Ninth Revision, Clinical Modification codes 410.xx, International Classification of Diseases, Tenth Revision, Clinical Modification codes I21.xx or text of AMI). We established a data set for medical records abstraction including demographic information, characteristics at presentation, laboratory parameters, in-hospital therapy, timing of care delivery and in-hospital clinical outcomes, with standard definitions. Using standardised central medical record abstraction, data quality was monitored using rigorous quality assurance measures, with overall accuracy of >98% (see online supplementary appendix 1).

The Chinese government, which provided financial support, had no role in the design or conduct of the study; in the collection, management, analysis and interpretation of the data; or in the preparation or approval of the manuscript. The ethics committee of the China National Center for Cardiovascular Diseases approved the study. The study is registered at [http://www.clinicaltrials.gov](http://www.clinicaltrials.gov) (NCT01624883).

**Study cohort**

To establish the risk tool, we identified fibrinolytic-eligible patients admitted in any hospital who did not receive reperfusion therapy during their hospitalisation. We excluded the patients who were transferred to other hospitals due to lack of treatment outcomes. We also excluded those who were discharged alive within 24 hours, because it is likely that they left against medical advice and there was very little time for follow-up. Eligibility was defined as patients with STEMI who arrived to the hospital within 24 hours of symptom onset, according to class I and IIa guideline recommendations, and did not have contraindications to fibrinolytic therapy, including history of haemorrhagic stroke, active bleeding at presentation, or any other physician-documented contraindication. The diagnosis of STEMI was determined by the combination of clinical discharge diagnosis terms and ECG results. If the local diagnosis was not definitive, cardiologists at the coordinating centre reviewed the medical record and ECG. We considered left bundle branch block (LBBB) as a STEMI equivalent. The type of AMI was validated by review of ECG from randomly selected records by a cardiologist not involved in abstraction (see online supplementary appendix 2).

**Definition of outcomes**

The outcome was in-hospital mortality, which was defined as a composite of death occurring within hospitalisation or withdrawal from treatment due to a terminal status at discharge. In China, it is common for patients who are clinically failing to request to withdraw treatment and be discharged home to die. According to
follow-up reports by local physicians, 90% of the patients who withdrew from treatment due to a terminal status had died within 3 days after the discharge.

**Candidate predictors**

We reviewed prior studies and identified potential predictors of mortality in four categories: (1) demographic characteristics; (2) medical history and risk factors; (3) clinical features at presentation, including symptoms (eg, typical chest discomfort) and signs (eg, blood pressure); and (4) infarct location (see online supplementary appendix 3).

Chest discomfort was defined as chest pain, chest tightness, chest pressure or other symptoms in the chest on record at admission that lasted 10 min or more. Other ischaemic symptoms included shortness of breath, pain at non-chest sites, nausea or fatigue on record at admission that lasted 10 min or more.

We did not consider some variables as candidates due to extremely low frequency (<1%), including history of coronary artery bypass grafting (CABG), heart failure and peripheral vascular disease. Owing to high rates of missing in the medical records, we also excluded the following predictors: height (86.6% missing), weight (61.4% missing) and Killip class (68.4% missing). For age which was rarely unrecorded (0.1%), we imputed the missing values as the overall median.

We transformed continuous variables, for example, age and systolic blood pressure (SBP), into categorical variables using a fractional polynomial approach with meaningful cut-off values, considering clinical and statistical associations with the mortality.

**Tool development**

We randomly divided the study sample into two subsets, with 75% in the derivation cohort, and 25% in the validation cohort. To assess the predictors of in-hospital mortality as, we developed a classification and regression tree (CART) analysis in the derivation cohort, which ensures better discrimination and less complexity in specifically identifying low-risk patients compared with conventional logistic regression. CART also allows for the assessment of potential interactions. We considered all candidate predictors and used automatic interaction detection to divide the whole cohort into several groups with different predicted risk levels at each step by choosing the independent predictor that has the strongest interaction with the outcome, as well as the corresponding significant cut-off values. We set the minimum number of cases in each risk group as 100, to avoid overfitting of the model.

**Tool validation**

To test the ability of classification tree to identify patients with low risk of in-hospital mortality, we identified similar low-risk groups in the validation cohort using the classification rules established in the risk classification tree and compared the observed mortality with in the corresponding risk groups from the derivation cohort, with the OR and 95% CI. In the derivation and the validation cohorts, we evaluated discrimination of the classification tree with the c-statistic, which represents the area under the receiver-operating characteristic curves. We assessed the robustness of the classification tree using the c-statistics in the following patient subgroups: study year (2001, 2006 or 2011) and hospital capability for PCI (with or without). We also measured the performance of classification tree in ideal patients according to class I guideline recommendations who arrived to hospital within 12 hours with no contraindications.

**Other statistical analyses**

For summary statistics, we presented percentages for categorical variables, and median and IQR for continuous variables. We performed χ² tests for the bivariate associations and employed a stepwise (backward elimination) logistic regression to identify a minimal set of predictors independently associated with the mortality. To compare the difference in severity of disease across subgroups, we also employed Wilcoxon rank sum tests for mini-Global Registry of Acute Coronary Events (mini-GRACE) risk score, which is computed based on age, SBP on admission, heart rate, ST segment deviation, cardiac arrest and elevated cardiac biomarkers. All comparisons were 2-tailed, with a p<0.05 considered statistically significant. All statistical analyses were performed with the SPSS 13.0 software package (SPSS, Chicago, USA).

**RESULTS**

**Characteristics of study cohort**

Among the 8059 fibrinolytic-eligible patients, the study cohort of 3741 patients who did not receive reperfusion therapy had a higher mini-GRACE risk score than those received the therapy (146 (126, 165) versus 134 (117, 152), p<0.001) and also than the patients transferred to other hospital or discharged alive within 24 hours (140 (120, 160), p<0.001) (figure 2). Nine independent predictors of in-hospital mortality, including advanced age, female gender, history of diabetes, chest discomfort, cardiac arrest at admission, low SBP at admission, heart rate <50 or >100 bpm at admission, and anterior, posterior or right ventricular infarction were retained in the final logistic model with the c-statistic of 0.77 (table 1).

**Predictors of mortality and classification tree**

Of the 19 predictors included in the CART analysis, the classification tree identified SBP at admission as the best
independent discriminator for in-hospital mortality within the derivation cohort (figure 3). The average mortality risk was 11.3%, in 2417 patients with a SBP ≥ 100 mm Hg, who represented 86% of the derivation cohort. Within this subgroup, the next best predictor was the age—for 645 patients < 60 years old (23% of the derivation cohort), the observed risk was 3.6%. Gender provided third highest additional predictive value, as these 528 men (19% of derivation cohort) were less likely to suffer an in-hospital death. These three factors (SBP, age and gender) could be employed to identify one-fifth of the patients with an in-hospital mortality of 2.5%. Furthermore, in this subgroup, 284 patients (10% of the derivation cohort) with a non-anterior infarction had even lower risk for in-hospital mortality (1.1%).

The derivation cohort was classified into 13 subgroups of different risk level in the CART analysis to create a classification tree. Chest discomfort and heart rate at admission also contributed in discrimination of other risk groups (see online supplementary appendix 5).

Validation of the classification tree
The classification tree had a c-statistic of 0.75 in the derivation cohort and 0.74 in the validation cohort, which indicates similarly good model discrimination. The model performed consistently well in risk discrimination in specific patient cohorts across different years and hospital with or without capability of PCI (figure 4). In 2489 ideal patients who were admitted within 12 hours after symptom onset, the classification tree, with a
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$\phi$-statistic of 0.75, also identified 499 (20%) of them with an low average mortality risk of 3.0%.

In the validation cohort, the average mortality risk was 3.9% in the 206 men under the age of 60 with an SBP at admission $\geq$100 mm Hg (22% of the cohort). Among these patients, 111 (12% of the validation cohort) diagnosed as non-anterior AMI had a mortality risk of 2.7%. The risk of these groups was similar with the counterparts in the derivation cohort (p value is 0.3 and 0.2, respectively). The proportion of the low-risk group was slightly higher in PCI-capable hospitals (20% vs 17%, in non-PCI-capable hospitals, p=0.02) and stays the same across different years ( p=0.07).

DISCUSSION

In this nationally representative cohort of Chinese patients with STEMI who were eligible for but did not receive fibrinolytic therapy, we established a classification tree using three simple factors—SBP ($\geq$100 mm Hg), age (<60 years old) and gender (male), which can be ascertained easily and quickly at presentation, to identify a fifth of them with a baseline in-hospital mortality rate of <3.0% in the absence of reperfusion. A half of these patients, with a non-anterior AMI, were at an even lower risk of <1.5%.

These findings challenge to conventional wisdom of a ‘treat-everyone’ approach to the fibrinolytic therapy for STEMI. Among patients with STEMI who are eligible for fibrinolytic therapy, guidelines uniformly support the therapy, a recommendation that is predicated on the assumption of a substantial absolute benefit for everyone, without respect to baseline mortality risk. However, presuming a generally consistent relative risk reduction across the spectrum of baseline risk, for low baseline risk patients with little to gain from the relative reduction in STEMI mortality risk, the overall benefit may be offset by the risk of major bleeding. For physicians to adequately balance individual benefit against potential risks, a simple tool that identifies low-risk patients, as presented here, has the potential to complement clinical judgement.

What have we known about the benefit and risk? The landmark trials suggest a relative reduction of 16% in 35-day mortality by the fibrinolytic therapy (or about 18% excluding the risk of fatal bleeding complications), which seems slightly larger in younger patients. They likely present the best-case scenario with respect to bleeding because of the selected trial population. Moreover, these trials were typically conducted in an era before the widespread use of anticoagulants and dual antiplatelet therapy. More recent data from real-world registries suggest that the risk of bleeding with the treatment may be significantly greater than that suggested by the trials (as high as 1% for ICH and 5% for major bleeding). Notably, there are no landmark trials or registries involving data from China, where the incidence of haemorrhagic stroke is high, and the risk with fibrinolytic therapy may also be higher than in other countries.

A question might be raised as to whether an in-hospital (average length of 10 days) mortality risk of 2.5% as we identified using the classification tree is sufficiently low to consider not treating a fibrinolytic-eligible patient. Using trials data, for every thousand low-risk patients not treated with fibrinolytic therapy, 25 of them would die during the hospitalisation with 35 additional deaths during days 0–35. Assuming a relative risk reduction of 23% in the younger low-risk group regardless of fatal bleeding complications, 8 deaths would be avoided due to the treatment. This benefit is balanced by the risk of therapy. On the other hand, conservative estimates of the risk of ICH and non-intracranial bleeding would be 0.7% and 2%, respectively. Thus, for every thousand treated, we expect to have 20 patients with non-intracranial major bleeding and 7 with ICH. Other literature would suggest that of those with ICH, four (60%) would die and two (25%) would be disabled. Moreover, since the group with low baseline risk were at the upper range of blood pressure, this group might have an even higher risk for ICH, which could further erode the potential benefit.

In resource-poor settings with limited timely access to PCI, fibrinolytic therapy is perhaps the most important strategy to reduce AMI mortality. In China, where there is an unprecedented rise in patients presenting to hospitals with AMI, efforts are underway to increase fibrinolytic use, especially in rural areas. In so doing, however, it is important to consider the balance of risks and benefits of fibrinolytic therapy to inform appropriate patient selection to optimise outcomes. Unfortunately, fibrinolytic-eligible patients with lower risk, for whom the benefit–risk ratio is less favourable, were even more likely to receive the treatment in the representative

Figure 2 Length of stay (day) in patients with different outcomes. In a histogram, number of patients with different outcomes (vary in colours) were stacked within each 2-day interval of the length of stay. For patients died within hospitalisation, the length of stay was similar with those who withdrew from treatment due to a clinical terminal status, and much less than those survived.
| Characteristics                  | Number | Percent | In-hospital mortality | Unadjusted OR (95% CI) | p Value | Adjusted† OR (95% CI) | p Value |
|---------------------------------|--------|---------|-----------------------|------------------------|---------|-----------------------|---------|
| Overall                         | 3741   | –       | 550 (14.7%)           | –                      | –       | –                     | –       |
| Age, year                       |        |         |                       |                        |         |                       |         |
| <60                             | 1006   | 26.9    | 74 (7.4)              | 1                      | <0.001* | 1                     | 1       |
| 60–69                           | 899    | 24.0    | 108 (12.0)            | 1.72 (1.26 to 2.35)    | 1.68 (1.20 to 2.36) |
| 70–79                           | 1236   | 33.0    | 218 (17.6)            | 2.70 (2.04 to 3.56)    | 2.49 (1.83 to 3.39) |
| ≥80                             | 600    | 16.0    | 150 (25.0)            | 4.20 (3.11 to 5.67)    | 3.72 (2.66 to 5.20) |
| Female                          | 1281   | 34.2    | 264 (20.6)            | 1.97 (1.64 to 2.37)    | <0.001  | 1.65 (1.34 to 2.02)   | <0.001  |
| History of CHD                  |        |         |                       |                        |         |                       |         |
| None                            | 2835   | 75.8    | 417 (14.7)            | 1                      |         | 1.44 (1.12 to 1.87)   | 0.005   |
| Prior CHD, but no MI            | 460    | 12.3    | 75 (16.3)             | 1.13 (0.86 to 1.48)    | 0.08    |
| Prior MI                         | 446    | 11.9    | 58 (13.0)             | 0.87 (0.65 to 1.16)    |         |
| Prior PCI                        | 59     | 1.6     | 5 (8.5)               | 0.53 (0.21 to 1.34)    | 0.2     |
| History of diabetes             | 591    | 15.8    | 107 (18.1)            | 1.35 (1.07 to 1.70)    | 0.01    |
| History of hypertension         | 1756   | 46.9    | 239 (13.6)            | 0.85 (0.71 to 1.02)    | 0.08    |
| History of stroke               | 450    | 12.0    | 78 (17.3)             | 1.25 (0.96 to 1.63)    | 0.09    |
| History of chronic lung disease | 186    | 5.0     | 29 (15.6)             | 1.08 (0.72 to 1.62)    | 0.7     |
| Chest discomfort                 | 2654   | 70.9    | 334 (12.6)            | 0.58 (0.48 to 0.70)    | <0.001  |
| Other ischaemic symptom         | 1430   | 38.2    | 174 (12.2)            | 0.71 (0.59 to 0.86)    | 0.001   |
| Time from symptom to admission, hour |    |         |                       |                        |         |                       |         |
| <3                              | 835    | 22.3    | 152 (18.2)            | 1                      |         |
| 3–5                             | 781    | 20.9    | 113 (14.5)            | 0.76 (0.58 to 0.99)    |         |
| 6–11                            | 739    | 19.8    | 99 (13.4)             | 0.70 (0.53 to 0.92)    |         |
| 12–24                           | 1386   | 37.0    | 186 (13.4)            | 0.70 (0.55 to 0.88)    |         |
| Cardiac arrest at presentation  | 51     | 1.4     | 20 (39.2)             | 3.85 (2.18 to 6.80)    | <0.001  |
| SBP at admission, mm Hg         |        |         |                       |                        |         |                       |         |
| <80                             | 142    | 3.8     | 89 (62.7)             | –                      | 1       |
| 80–99                           | 377    | 10.1    | 107 (28.4)            | 0.24 (0.16 to 0.35)    | 0.26 (0.17 to 0.41) |
| 100–119                         | 816    | 21.8    | 111 (13.6)            | 0.09 (0.06 to 0.14)    | 0.11 (0.07 to 0.17) |
| 120–139                         | 1063   | 28.4    | 120 (11.2)            | 0.08 (0.05 to 0.11)    | 0.08 (0.05 to 0.12) |
| ≥140                            | 1343   | 35.9    | 123 (9.2)             | 0.06 (0.04 to 0.09)    | 0.06 (0.04 to 0.09) |
| Respiration rate at admission >20 bpm | 977 | 26.1    | 195 (20.0)            | 1.69 (1.40 to 2.05)    | <0.001  |
| Heart rate at admission, bpm    |        |         |                       |                        | <0.001* |
| <50                             | 245    | 6.5     | 56 (22.9)             | 2.31 (1.68 to 3.18)    | 1.39 (0.95 to 2.01) |
| 51–99                           | 2863   | 76.5    | 326 (11.4)            | 1                      | 1       |
| ≥100                            | 633    | 16.9    | 168 (26.5)            | 2.81 (2.28 to 3.47)    | 2.14 (1.70 to 2.71) |
| Infarct location                |        |         |                       |                        |         |                       |         |
| Anterior‡                       | 1732   | 46.3    | 308 (17.8)            | 1.58 (1.32 to 1.90)    | <0.001  |
| Inferior                        | 1395   | 37.3    | 195 (14.0)            | 0.91 (0.75 to 1.10)    | 0.3     |
| Posterior or right ventricular  | 466    | 12.5    | 81 (17.4)             | 1.26 (0.97 to 1.63)    | 0.08    |
| Left bundle branch block        | 70     | 1.9     | 19 (27.1)             | 2.20 (1.29 to 3.76)    | 0.004   |

*p Value for trend.
†The c-statistics of the final logistic model is 0.77.
‡Including anterior, extensive anterior, anteroseptal or lateral infarction.
CHD, coronary heart disease; MI, myocardial infarction; PCI, percutaneous coronary intervention; SBP, systolic blood pressure.
miniature of the real-world practice, as the 'risk-treatment paradox' suggested in many prior studies.30 31

The decision to use fibrinolytic therapy in patients presenting with STEMI requires the early identification of eligible patients, followed by a quick discussion with the patient about the risks and benefits of the therapy. Traditionally, decision-making almost always favoured treatment; however, our study shows that the baseline mortality risk may be sufficiently low in some patients to defer treatment, especially if there are reasons to believe that risk of bleeding is high. In these cases, a risk tool can assist physicians and patients in weighing the likelihood of benefit versus harm. This would also allow for individual interpretation of risk. For someone with a 3% risk of dying (ie, a 97% probability of surviving), a chance to get 1 death prevented in 170 treated patients—the number needed to treat is 170—may dominate their fear of the risk of a major bleeding; others may be more concerned with the consequences of bleeding and the potential for disability. Nevertheless, this tool is intended to inform practice, not dictate it. Moreover, there may always be some factors not in the model that indicate high risk, such as dynamic instability. Also, for some patients, the risk of bleeding might be so low as to make even a low possibility of benefit attractive.

Most contemporary risk stratification tools derived from reperfusion trials or registries population are not suitable for estimating the individual baseline risk,13–21 since a substantial proportion of patients within had received reperfusion therapy. In the Thrombolytic Predictive Instrument, developed 20 years ago, a series of risk models specifically for either the mortality or ICH were integrated to balance the benefit with the risk of fibrinolytic therapy;27 however, the application in practice was limited, and there have been no efforts in the modern era to redefine the patient-level net benefit.

In addition, to strengthen the applicability, we created the tool considering the need for rapid assessment of patient risk in order to facilitate early decision-making even in less advanced facilities. Thus, we did not include those characteristics that were not universally available at presentation, such as cardiac biomarkers.13 14 16 Moreover, because our risk tool was derived from an unselected population, representing an entire range of patients experiencing STEMI encountered in ‘real-world’ practice, in hospitals with widely varying resource capacities, it is widely relevant to China’s diverse healthcare systems. The validity of this tool in other low-income and middle-income, resource-poor countries needs to be tested.

To identify a low-risk subgroup of eligible patients, we conservatively considered treatment withdrawal due to terminal clinical status as a component of the primary endpoint. While this approach may overestimate the risk, our findings indicate that a low-risk group can be reliably identified, even using a broad definition of in-hospital mortality. Moreover, considering many patients in the study cohort were not being treated optimally by other effective therapies,22 the ‘true’ mortality risk in the low-risk group would be expected to be even lower.

Figure 3 The classification tree for decision-making in the derivation cohort. To identify the subgroup with lower risk of in-hospital mortality in the classification and regression tree (CART) analysis, systolic blood pressure (≥100 mm Hg), age (<60 years old), gender (male) and infarct location (non-anterior) was the best independent discriminator step by step. This flow chart demonstrates the size (proportion of the derivation cohort) and average risk in the lower-risk group at each step. SBP, systolic blood pressure; STEMI, ST segment elevation myocardial infarction.
Limitations

Certain factors should be considered in the interpretation of our study. First, the decision analysis involved only the short-term benefits since we were unable to assess long-term outcomes. Nevertheless, it should be noted that in long-term follow-up of prior trials on fibrinolytic therapy, the entire benefit of the drug was concentrated in the short-term period.32 Second, data about short-term death after the discharge were unavailable in the medical records. However, since the length of stay in our cohort was relatively longer than in western countries (10 vs 7 days),33 most of the short-term outcomes would have likely occurred within the hospitalisation. We also used a composite endpoint including withdrawal from treatment due to a terminal status at discharge, which was a conservative assumption, given that we are seeking to develop an approach to identify low-risk patients. Third, patient eligibility and data collection on some predictors were based on local diagnosis in low-risk patients. Third, patient eligibility and data collection on some predictors were based on local diagnosis in medical records, which may cause concern on external and internal validity of the findings. Nevertheless, the effects should be small as in a central auditing based on the first ECG of 300 randomly selected medical records; the accuracy of local diagnosis on AMI types was acceptable with a concordance of 94.7%. Fourth, the estimation of absolute benefit of fibrinolytic therapy was based on the assumption that the relative benefit is not significantly heterogeneous across subgroups of genders and SBP, as the landmark trials suggested. However, we lack the power to detect the realistic amount of benefit in low-risk group empirically, even the overall sample size was relatively large. Fifth, in this retrospective study based on chart review, important predictors like Killip class and amount of ST segment elevation had to be excluded due to missing in the medical records. Also, it is possible that some of the patients included had undocumented contraindications to therapy, but that would only make our finding more conservative by elevating the baseline risk since ineligible patients tend to be in worse condition. And finally, the tool needs prospective validation, to make sure of a prospective application.

CONCLUSION

The current study and tools helped identify a substantial subgroup of eligible patients, among whom the net benefit of fibrinolytic therapy is likely marginal, considering major bleeding complications and other realistic factors. A quantitative estimation of the potential risks and benefits may facilitate more informed, individualised decision-making, which reminded us to consider baseline risk as an important criterion in the balancing. As fibrinolytic therapy is the dominant reperfusion strategy in developing countries, its use needs to be conducted in a careful and personalised way, in order to achieve its maximum capacity in saving lives.

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Contributors HMK and LJ conceived the China PEACE study and take responsibility for all aspects of it. XL, JL, FAM, JAS, ZL, HMK and LJ designed the study. XL wrote the first draft of the article, with further contributions from JL, FAM, JAS, ZL, HMK and LJ. XL did statistical analysis, with support from ZL. All authors interpreted data and approved the final version of the article.

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