External validation of a new predictive model for falls among inpatients using the official Japanese ADL scale, Bedriddenness ranks: a double-centered prospective cohort study

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Abstract

Background: Several reliable predictive models for falls have been reported, but are too complicated and time-consuming to evaluate. We recently developed a new predictive model using just eight easily-available parameters including the official Japanese activities of daily living scale, Bedriddenness ranks, from the Ministry of Health, Labour and Welfare. This model has not yet been prospectively validated. This study aims to prospectively validate our new predictive model for falls among inpatients admitted to two different hospitals.

Methods: A double-centered prospective cohort study was performed from October 1, 2018, to September 30, 2019 in an acute care hospital and a chronic care hospital. We analyzed data from all adult inpatients, for whom all data required by the predictive model were evaluated and recorded. The eight items required by the predictive model were age, gender, emergency admission, department of admission, use of hypnotic medications, previous falls, independence of eating, and Bedriddenness ranks. The main outcome is in-hospital falls among adult inpatients, and the model was assessed by area under the curve.

Results: A total of 3,551 adult participants were available, who experienced 125 falls (3.5%). The median age (inter-quartile range) was 78 (66–87) years, 1,701 (47.9%) were men, and the incidence of falls was 2.25 per 1,000 patient-days and 2.06 per 1,000 occupied bed days. The area under the curve of the model was 0.793 (95% confidence interval: 0.761–0.825). The cutoff value was set as −2.18, making the specificity 90% with the positive predictive value and negative predictive value at 11.4% and 97%.

Conclusions: This double-centered prospective cohort external validation study showed that the new predictive model had excellent validity for falls among inpatients. This reliable and easy-to-use model is therefore recommended for prediction of falls among inpatients, to improve preventive interventions.

Trial registration: UMIN000040103 (2020/04/08)
**Background**

Falls among inpatients are unfortunate for both patients and their families, caregivers, and wider society [1–5]. Residual pain or fear of recurrence could decrease ability to carry out physical activities or activities of daily living (ADLs) [1, 2], with increased medical costs for additional examinations, treatments, or extended lengths of hospital stay [3, 4]. Inclination to blame medical staff could also result in lawsuits [5]. Many hospitals have therefore tried to assess the risk of falls among inpatients [6]. Several assessment tools, including the Hendrich II Fall Risk Model (HFRM), Morse Fall Scale, and St Thomas Risk Assessment Tool in Falling Elderly Inpatients have been reported to be reliable and useful [7, 8]. However, most Japanese hospitals are reluctant to use them because they are complicated and time-consuming. Instead, they prefer their own easy-to-use, though statistically untried, predictive models for falls [6].

We recently reported two types of new logistic regression models to predict falls of inpatients, named Saga fall risk models (SFRM). These used only simple predictors including Bedriddenness ranks, the official Japanese classifications of ADLs defined by Ministry of Health, Labour and Welfare (MHLW), Japan, easily available and widely used in the medical care system [9]. Even parsimonious Model 2, which used only age and seven factors, showed a high degree of usability. Although our retrospective study showed that the discrimination performance of this model was excellent [9], it has not yet been prospectively validated.

This study therefore examined to assess the discrimination and goodness of fit of one of SFRM, Model 2, for falls among inpatients, through a prospective external validation study at two very different institutions.

**Methods**

**Study design, setting, and participants**

This was a double-centered prospective cohort study for external validation purposes. We selected the two different types of hospitals to generalize the research findings as much as possible by covering the majority of inpatients in Japan. Acute care hospitals account for 58% of hospital beds in Japan, and convalescent care hospitals account for a further 21% [10]. We included all inpatients aged ≥ 20 years admitted to two different hospitals with different characters, an acute care hospital (Yuai-Kai Foundation and Oda Hospital: Hospital O) and a hospital mainly providing chronic care (Saga City Fuji-Yamato Spa Hospital: Hospital F) (S1, Appendix), between October 2018 and September 2019.

**Data**

All the required data were recorded in the electronic medical charts or health records of each hospital. Breakdown of required data extracted from the charts or records were described in S2, Appendix. The departments of admission were categorized into internal medicine, neurosurgery, and others. The attending nurse assessed MHLW Bedriddenness ranks [11, 12], Cognitive function scores [11, 12], Barthel index [13], Katz index [14], use of hypnotic medications [15], permanent residual damage from previous stroke [16, 17], history of falls [16, 18], and visual impairment [11] of all inpatients aged 20 years or older in the course of regular clinical care within 72 h after admission. Bedriddenness ranks classified into five grades (normal, J: independence/autonomy, A: house-bound, B: chair-bound, or C: bed-bound), and Cognitive function scores into six grades (normal, I, II, III, IV, and M) [11, 12], both of which are official Japanese classifications of ADLs, widely used in Japanese health insurance and nursing care insurance systems. Mini-Mental State Examination (MMSE) [19], and ABC dementia scale [20] were assessed by attending nurses or research assistants within 72 h of admission, for those determined to have an abnormal Cognitive function score by the attending nurse on admission. High inter-rater reliability and criterion-related validity of Cognitive function scores were shown in our previous study [12], and MMSE and ABC-DS are well-established and objective scales for dementia [19, 20]. Hypnotic medications included benzodiazepines and non-benzodiazepines, except for melatonin receptor agonists and orexin receptor antagonists, in line with a previous study [9]. Permanent residual damage from previous stroke was defined as paralysis of the lower limbs of any severity caused by cerebral infarction, cerebral hemorrhage, or subarachnoid hemorrhage. A history of falls was defined as a fall within the year before admission, regardless of the presence or absence of trauma or site of occurrence, inside or outside the hospital. Visual impairment was defined as binocular vision < 20/40 (vision) by near-vision test, with or without visual correction. The vision test was performed in precisely the same way at both hospitals using the same tool placed at the same distance from the individual patient. This made it possible to assume that the test had adequate reliability and reproducibility. The attending nurse or nurse witnessing a fall event recorded the incident in a fall-specific report.
form as part of an incident/accident report as soon as practicable. The sources of incident/accident records for falls used in this study were both daily incident reports and reports specially created for the research. Falls were defined as an unexpected fall with or without injury, from any height or position i.e., from stairs, chair, or bed, when standing, walking, sitting, or recumbent [9]. The primary condition causing the admission was registered by the attending physician following the International Statistical Classification of Diseases and Related Health Problems Tenth Revision (ICD-10).

Comprehensive fall prevention strategies such as providing instructions on footwear, fall preventive movement sensors or monitoring cameras, restraining belts, bed rails, or aiding transfer to the toilet, or fall injury reduction strategies, such as impact-absorbing mats or low beds, were used following an assessment of risk with existing assessment tools individually developed by each hospital. We did not tell attending nurses and physicians the results of our model's predictions.

Statistical analysis
We chose Model 2 (S3, Appendix) from two models developed, because it requires fewer items than Model 1 [9]. Continuous and categorical variables were shown as median (interquartile range) and absolute number (percentage). Those variables were separately derived from all patients both with and without falls, with falls, or without falls, and for those admitted to both hospitals, and hospitals O and F separately. Multiplicity was not adjusted to control type I errors in the exploratory analysis. Multivariate logistic regression analysis used all eight factors required by Model 2: age, sex, emergency admission, department of admission, use of hypnotic medications, history of falls, independence of eating, which is one of the assessment items of the Barthel index, and MHLW Bedriddenness rank [9]. We also calculated fall probability, sensitivity, specificity, positive predictive value (PPV), and negative predictive value (NPV) for each cutoff value derived from a sensitivity of 90%, the Youden index, or specificity of 90% of the predictive model in this study, and for that set by our previous study [9]. We assessed the predictive performance of the model by calculating AUC, 95% confidence interval (CI), and shrinkage coefficient of patients admitted to each hospital and overall. In the subgroup analysis, we compared AUCs and 95% CIs between two groups of patients by factors other than the eight items above, i.e., hospital of admission, undergoing a surgical operation, rehabilitation, ambulance transport, admission with a referral letter from a primary physician, MHLW Cognitive function scores (normal, I, II, III, IV, M), permanent residual damage from previous stroke, visual impairment, and a hospital stay of at least the median length (≥10 days). Analyses used SPSS statistics version 27 IBM.

Sample size
We determined the sample size of 775 patients based on the effect size of 0.20 (predicted AUC of 0.70, null hypothesis AUC of 0.50), a fall rate of 4.0%, alpha error of 0.05 and beta error of 0.20, estimated by the AUC of 0.787 reported in a previous study [9].

Ethical considerations
This study conforms to the ethical guidelines for medical and health research involving human subjects issued by the MHLW and the Ministry of Education, Culture, Sports, Science, and Technology in Japan. This study was approved by the research ethics committee of the Yuai-Kai Foundation and Oda Hospital (No. 20180629). The study was registered at the University Hospital Medical Information Network (UMIN) at www.umin.ac.jp (UMIN ID: UMIN000040103). We obtained consent from all patients using the hospital's comprehensive agreement method, and anonymity of patients was protected.

Results

Patients’ background and incidence of falls
During the study period, 3,757 inpatients were admitted, of whom 110 were excluded because they were under 20 years old, 63 because of input errors (MHLW Bedriddenness rank was normal despite Barthel index < 5; MHLW Cognitive function score was normal, but MMSE was assessed; Cognitive function score was normal despite ABC dementia scale score of 0), and 33 because of lack of information. This gave a total of 3,551 eligible cases (Fig. 1). In total, 125 falls occurred in this group (3.5%), the median age (interquartile range) was 78 (66–87) years, 1,701 (47.9%) were men, the median length of hospital stay (interquartile range) was 10 (5–18) days, and the incidence of falls was 2.25 per 1,000 patient-days and 2.06 per 1,000 occupied bed days (Table 1). The incidence of falls by age groups and classification of diseases causing emergency or scheduled admissions to each hospital are shown in the supplementary files (S4, Figure and S5, Table).

Univariate analysis
The results of the univariate analysis are shown in Table 1. The patients who fell were significantly older (86 years vs. 78 years), and had significantly longer hospital stay (32 days vs. 9 days), significantly lower Barthel Index (50 vs. 100), significantly higher rates of emergency admission (61.6% vs. 37.9%), and greater use of hypnotic medications (22.4% vs. 9.6%), were more likely to have a history of falls (34.4% vs. 9.1%), visual impairment (56.0%
vs. 33.5%), and were significantly less likely to be eating independently (52.8% vs. 77.3%) and undergoing surgery (10.4% vs. 28.5%). A greater proportion of patients in the group who fell were admitted to the Department of Internal Medicine or Neurosurgery, had Bedriddenness ranks of A, B, or C, and Cognitive function scores of I, II, III, IV, or M, with significantly different distributions from those who did not have a fall. There were no significant differences between the groups in sex, use of ambulance transport, admission with a referral letter from a primary physician, or permanent residual damage from previous stroke.

Multivariate analysis and performance of predictive models
The multivariate logistic regression analysis showed a statistically significant relationship between falls and admission to the Department of Neurosurgery, history of falls, and Bedriddenness ranks (Table 2). The performance of the predictive model, measured as AUC, was 0.793 (95% CI: 0.761–0.825) (Fig. 2-A). The cutoff values for the predictive model with a sensitivity of 90%, the Youden index, and specificity of 90% were −3.26, −3.17, and −2.18, respectively. The PPV and NPV derived from each cutoff point were 7.0% and 99%, 7.1% and 99%, and 11.4% and 97%, respectively (Table 3). We also examined the validation results using the cutoff values of the previous study [9] in supplementary Table (S6, Table). The incidence of falls actually observed was consistent with the predicted incidence calculated using the predictive model, with a shrinkage coefficient of 0.944 (Fig. 3).

In the analysis by age group, the AUCs of the predictive model were 0.941 (0.891–0.992) for those younger than 65 years old, 0.668 (0.480–0.856) for those aged 65 to 69 years old, 0.730 (0.588–0.873) for those aged 70 to 74 years old, 0.834 (0.732–0.936) for those aged 75 to 79 years old, 0.784 (0.690–0.879) for those aged 80 to 84 years old, 0.687 (0.601–0.772) for those aged 85 to 89 years, and 0.668 (0.586–0.749) for those aged 90 years or older (S7, Figure).
Table 1  Characteristics of patients and the results of univariate analysis

| Variable, Category | All patients n = 3,551 | With Fall n = 125 | Without fall n = 3,426 | p value† |
|--------------------|------------------------|-------------------|------------------------|----------|
| Age, years         | 78 (66–87)             | 86 (80–90)        | 78 (65–86)             | <0.001   |
| Gender, Male       | 1,701 (47.9)           | 59 (47.2)         | 1,642 (47.9)           | 0.873    |
| Emergency admission, Yes | 1,374 (38.7) | 77 (61.6)         | 1,297 (37.9)           | <0.001   |
| Transported by ambulance, Yes | 473 (13.3)  | 15 (12.0)         | 458 (13.4)             | 0.658    |
| Referral letter, Presence | 1,064 (30.0) | 43 (34.4)         | 1,021 (29.8)           | 0.324    |
| Department, Internal Medicine | 1,999 (56.3) | 89 (71.2)        | 1910 (55.8)            | <0.001   |
| Department, Neurosurgery | 68 (1.9)       | 7 (5.6)           | 61 (1.8)               |          |
| Hypnotic medications, Using | 357 (10.1) | 28 (22.4)        | 329 (9.6)              | <0.001   |
| Hypnotic medications, Missing | 7 (0.2)        | 0 (0)             | 7 (0.2)               |          |
| Permanent residual damage from previous stroke, Presence | 227 (6.4) | 11 (8.8)        | 216 (6.3)              | 0.273    |
| History of falls, Presence | 352 (10.0) | 43 (34.4)        | 309 (9.1)              | <0.001   |
| Visual impairment, Presence | 1,135 (34.2) | 61 (56.0)        | 1,074 (33.5)           | <0.001   |
| Eating, Independent | 2,713 (76.4)          | 66 (52.8)         | 2,647 (77.3)           | <0.001   |
| Eating, Missing category | 45 (1.2)       | 0 (0)             | 45 (1.3)               |          |
| Bedriddenness rank, Normal | 1,790 (51.9) | 11 (8.8)         | 1,779 (51.9)           | <0.001   |
| Bedriddenness rank, J | 317 (8.9)      | 10 (8.0)          | 307 (9.0)              |          |
| Bedriddenness rank, A | 410 (11.5)     | 25 (20.0)         | 385 (11.2)             |          |
| Bedriddenness rank, B | 517 (14.6)     | 57 (45.6)         | 460 (13.4)             |          |
| Bedriddenness rank, C | 517 (14.6)     | 22 (17.6)         | 495 (14.4)             |          |
| Cognitive function score, Normal | 2,187 (61.6) | 20 (16.1)        | 2,167 (63.3)           | <0.001   |
| Cognitive function score, I | 423 (11.9)     | 24 (19.4)         | 399 (11.7)             |          |
| Cognitive function score, II | 341 (9.6)     | 35 (28.2)        | 306 (8.9)              |          |
| Cognitive function score, III | 453 (12.8)    | 35 (28.2)        | 418 (12.2)             |          |
| Cognitive function score, IV | 119 (3.4)     | 8 (6.5)          | 111 (3.2)              |          |
| Cognitive function score, M | 16 (0.5)      | 2 (1.6)          | 14 (0.4)               |          |
| Cognitive function score, missing | 9 (0.3)       | 0 (0)             | 9 (0.3)                |          |
| Barthel index | 100 (55–100)       | 50 (25–65)        | 100 (55–100)           | <0.001   |
| Katz index | 6 (1–6)             | 1 (0–3)           | 6 (1–6)                | <0.001   |
| Surgical operation, Undergone | 991 (27.9) | 13 (10.4)        | 978 (28.5)             | <0.001   |
| Rehabilitation, Undergone | 1,310 (36.9) | 85 (68.0)       | 1225 (35.8)            | <0.001   |
| Length of hospital stay (days) | 10 (5–18)     | 32 (18–56)        | 9 (5–17)               | <0.001   |

Continuous and categorical variables are shown as median (interquartile range) and frequency (percent). Bedriddenness ranks: J, independence/autonomy; A, house-bound; B, chair-bound; C, bed-bound. Cognitive function scores: I, almost independent in daily living with only slight cognitive impairment; II, independent with slight difficulty in daily living or communication under careful overseeing; III, dependent in daily living or communication; IV, dependent in daily living or communication, and requires constant care; M, severe psychological symptoms, troubled behaviors or severe physical disorders requiring specialized medical service.

† p values were calculated by Mann–Whitney U-test for continuous variables and chi-squared test for categorical variables.

Subgroup analysis

Background characteristics of each hospital and univariate analysis of each item between patients in the two groups are shown in S8, Table. In Hospital O, 2,970 inpatients were eligible, with 84 suffering falls (2.8%). The median age (interquartile range) of all the patients was 77 (64–86) years, 48.2% were men, and the median length of hospital stay (interquartile range) was 9 (4–16) days. In Hospital F, 581 inpatients were eligible, with 41 suffering falls (7.0%). The median age (interquartile range) of all the patients was 84 (74–90) years, 46.5% were men, and the median length of hospital stay (interquartile range) was 17 (8–38) days.

The results of the univariate analysis of those from Hospital O were similar to those among all patients, except that a significantly higher percentage of patients who fell were admitted with a referral letter from a primary physician (45.2% vs. 34.3%). In Hospital F, there were no significant differences among the variables including age, emergency admission, use of hypnotic medications, visual impairment, independence
of eating, Barthel Index, or Katz Index, which showed significant differences when calculated for all patients.

The performance of the predictive model measured as AUC was 0.822 (95% CI: 0.788–0.856) for those in Hospital O. However, the AUC for several subgroups was less than 0.7. This included those from Hospital F (0.624; 95% CI: 0.550–0.734), transported by ambulance (0.694; 95% CI: 0.574–0.813), with a Cognitive function score of I (0.653; 95% CI: 0.547–0.759), II (0.676; 95% CI: 0.574–0.813), III (0.583–0.769), or IV (0.641; 95% CI: 0.426–0.856), and whose hospital stay was ≥10 days (0.694; 95% CI: 0.648–0.740) (Fig. 2-B, C, and S9, Figure).

**Discussion**

This study was a prospective external validation of the predictive model for falls of inpatients recently developed and reported in a previous study [9]. The discrimination power of the model was high, shown by AUC of 0.793 (95% CI: 0.761–0.825) (Fig. 2-A). This was comparable with the figures for previous predictive models for falls such as the HFRM, Morse Fall Scale, and St Thomas Risk Assessment Tool in Falling Elderly Inpatients, ranging 0.71–0.80 [21]. The shrinkage coefficient was 0.944 (Fig. 3), showing excellent calibration. We designed our predictive model to evaluate all patients on admission to predict the risk of in-hospital falls. However, there are limited medical resources for fall prevention, and it is therefore essential to focus on the highest-risk group for falls, most of whom would naturally be the oldest patients. We therefore set the cutoff value as −2.18 in this study, making the specificity 90% with PPV and NPV at 11.4% and 97%. These values were comparable to those of a previous study [9], indicating the reliability of this predictive model. The most significant characteristics of our model are its simplicity and usability. It requires only eight assessment items, which is similar or fewer than the number required by alternative reliable models [7, 8]. Six of the evaluation items are mandatory information routinely collected on admission in Japan. The two other items, use of hypnotic medications and history of falls,
are readily available, which makes the model much simpler and easier to use [7, 8]. In addition, it is easy to put the equation into the electronic medical record system, or into Excel software on a personal computer, which makes the model readily available at patients’ bedsides.

Admission to the Department of Neurosurgery, a history of falls, and Bedriddenness ranks showed a significant relationship with falls in the multivariate logistic regression analysis. However, items that showed a significant relationship in a previous study (being male, using hypnotic medications, and a group with missing data on eating) [9], all failed to show any relationship (Table 2). Being female had previously been reported as a risk [15], so the background of the study population could have affected the result. On use of hypnotic medications, we did not include newly available melatonin receptor agonists or orexin receptor antagonists [22], in line with our previous study [9]. However, we assumed that these drugs would not affect the risk of falls significantly, because the new drugs have a much lower incidence of side effects such as lightheadedness [23]. Contrary to our previous retrospective study [9], this study accurately recorded ADLs, including ability to eat, for almost all patients, because it was a prospective study, resulting in the absence of a significant relationship between eating ability and falls (Table 2). Most importantly, this study

| Statistics for 3 cutoff points | Overall | Hospital O | Hospital F |
|-------------------------------|---------|------------|------------|
| Cutoff value for scores       | −3.26   | −3.17      | −3.87      |
| Probability                  | 3.7     | 4.0        | 2.0        |
| Sensitivity                   | 90      | 91         | 90         |
| Specificity                   | 56      | 37         | 17         |
| Positive predictive value     | 7.0     | 6.6        | 8.2        |
| Negative predictive value     | 99      | 100        | 96         |
| Cutoff value for scores       | −3.17   | −3.26      | −2.57      |
| Probability                  | 4.0     | 3.7        | 7.1        |
| Sensitivity                   | 90      | 92         | 76         |
| Specificity                   | 57      | 38         | 48         |
| Positive predictive value     | 7.1     | 6.5        | 10.7       |
| Negative predictive value     | 99      | 100        | 96         |
| Cutoff value for scores       | −2.18   | −2.31      | −1.91      |
| Probability                  | 10.1    | 9.1        | 12.9       |
| Sensitivity                   | 35      | 39         | 29         |
| Specificity                   | 90      | 90         | 90         |
| Positive predictive value     | 11.4    | 10.3       | 19.4       |
| Negative predictive value     | 97      | 98         | 94         |

The value was calculated as the probability of a fall for patients with defined score.

Three cutoff points were determined by the minimum score over 90% sensitivity, the optimal point by Youden index, and the maximum score over 90% specificity.

The sensitivity, specificity, positive predictive value, and negative predictive value of the model derived from overall patients were 90%, 56%, 7.0%, and 99% with the cutoff score of −3.26, 90%, 57%, 7.1%, and 99% with −3.17, and 90%, 56%, 7.1%, and 99% with −2.18, respectively. In similar fashion, the sensitivity and specificity of the model derived from Hospital O were 91%, 37%, 6.6%, and 100% with the cutoff score of −3.17, 92%, 38%, 6.5%, and 100% with −3.26, and 39%, 90%, 10.3%, and 98% with −2.31, respectively. The sensitivity and specificity of the model derived from Hospital F were 90%, 17%, 8.2%, and 96% with the cutoff score of −3.87, 76%, 48%, 10.7%, and 96% with −2.57, and 29%, 90%, 19.4%, and 94% with −1.91, respectively.
also showed MHLW Bedriddenness ranks had a high odds ratio and strong association with falls. Bedriddenness ranks was the key item in this model. This study reconfirms the usefulness and reliability of MHLW Bedriddenness ranks.

Subgroup analysis showed an AUC of slightly less than 0.7 in the groups transported by ambulance, with Cognitive function score of I, II, III, and IV, admitted to Hospital F, and with length of hospital stay ≥10 days (S9, Figure). Ambulance transport was not included in the model's assessment items, but it showed a moderate correlation with emergency admission. Similarly, the level of Cognitive function scores, which were not included in the model, showed a moderate correlation with included Bedriddenness ranks. This might have resulted in the lower usefulness in predicting falls of emergency admissions in the group of patients transported by ambulance and of Bedriddenness ranks in the groups with Cognitive function scores of I, II, III, and IV. Additionally, tending to wander around could be one of risk factors of falls [24–26]. However, our model showed enough reliability without the item. It is also possible that the discrimination of the model could be further improved with the addition of measurement of cognitive impairment, because this study also included 38.2% of patients with dementia [15, 27, 28]. Conversely, the model showed good discrimination for surgical operations, rehabilitation, admission with a referral letter from a primary physician, and permanent residual damage from previous stroke, with AUC ranging from 0.708 to 0.895, which would defy the necessity of these items in the prediction.

Contrary to Hospital O with an AUC of 0.822, the group admitted to Hospital F, which mainly provides chronic care, had an AUC of 0.642. Hospital F group had a higher percentage of patients who were older and showed cognitive impairment. The primary conditions associated with both scheduled and emergency admissions were very different between the two hospitals. Those with Cognitive function scores of I, II, III, and IV also had AUCs less than 0.7, mildly lowering the discrimination of this model. This suggests that the higher proportion of patients with cognitive impairment may be one of the reasons for the lower AUC in Hospital F. Unlike Hospital O, Age and percentage of emergency admissions showed no significant differences in Hospital F. Despite a natural assumption, the oldest patients could have lower risk because of inactivity or immobility [29, 30]. This suggestion is supported by the fact that the fall rate was lower among Bedriddenness rank C than A or B, and that the peak fall rate was between the ages of 86 and 90, with a subsequent decrease (S4, Figure) [9]. Having more older patients at Hospital F could therefore have prevented the fall risk from increasing or even reduced it. It is reasonable to expect that patients with emergency admissions are generally more unstable [9, 31]. However, discrepancy in the definition of emergency and scheduled admissions between the two hospitals could mean that this assumption was not applicable. There was considerable variation in the primary conditions causing
scheduled admissions in Hospital O. However, the list was more limited in Hospital F, and included colorectal polyps (6.6%), trochanteric fracture of the femur (5.7%), complications to permanent residual damage from previous stroke (4.7%), and aspiration pneumonia (4.7%) (S5, Table). Patients with femur fractures may have been listed as those with a history of falls, because more than 95% of femur fractures were caused by falls [32]. Permanent residual damage from previous stroke was also one of the fall risks [33]. Aspiration pneumonia could be unsuitable for comparison in Hospital F, because it was listed as a causative condition of both scheduled and emergency admissions (S5, Table).

The level of the assessment items for the predictive model could change during hospitalization [34]. For example, emergency admission may be related to other fall risk factors such as fever, dehydration, arrhythmia, or dizziness [35, 36]. These fall risk factors can improve quickly or even disappear during a long hospital stay. A patient without a history of falls on admission could suffer a fall during hospitalization. It is also common for hypnotic medications to be newly prescribed, which could markedly increase fall risk [37]. Regular reassessment of fall risk should therefore be considered, especially during prolonged hospitalization.

Limitations
A major limitation of this prospective study was that many of the patients may have come from similar backgrounds, because we included a high percentage of participants from Hospital O, which is also where the model was developed, albeit with different patients. It is therefore essential to carry out further validation work involving more hospitals and facilities of different types. It is also desirable to develop other predictive models for falls that could be suitable for different types of hospitals, or consider changes in patients’ condition during hospitalization. The data on falls in this study were derived from both the daily incident reporting system and reports specially created for the research purpose. However, the incidence of falls could have been underreported [38, 39], which would have affected the results. In addition, the two hospitals had implemented comprehensive fall prevention measures [40–42] with established evidence in this study, even though many fall prevention measures lacked established evidence. This could therefore have influenced the study results. Furthermore, it is desirable to prospectively validate if this predictive model has actual effect of reducing the incident of fall or fall-related injury among inpatients, before justifying the routine use of it. We did not compare the accuracy of the study predictive model with other existing predictive models for falls in the population of this study.

Conclusion
External validation in a double-centered prospective cohort study found that the predictive model for falls among inpatients developed in a previous study showed excellent discrimination. We recommend this reliable and easy-to-use model to predict falls among inpatients and provide effective preventive interventions.

Abbreviations
ADLs: Activities of daily living; HFRM: Hendrich II Fall Risk Model; SFRM: Saga Fall Risk models; MHLW: Ministry of Health, Labour and Welfare; AUC: Area under the curve; MMSE: Mini-Mental State Examination; ICD-10: International Statistical Classification of Diseases and Related Health Problems Tenth Revision; CI: Confidence interval; PPV: Positive predictive value; NPV: Negative predictive value.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12877-022-02871-5.

Additional file 1: Appendix S1. Characteristics of the two hospitals.
Additional file 2: Appendix S2. Breakdown of required data.
Additional file 3: Appendix S3. The formula of model 2.
Additional file 4: Figure S4. The incidence of falls among inpatients, by age group.
Additional file 5: Table S5. Classification of primary condition causing emergency or scheduled admission to hospital.
Additional file 6: Table S6. Validation of the predictive model with the cutoff points of the previous study.
Additional file 7: Figure S7. The results of the analysis by age group.
Additional file 8: Table S8. Patient backgrounds and results of univariate analysis by hospital.
Additional file 9: Figure S9. The results of subgroup analysis.

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Authors’ contributions
Masaki T, NEK. Design of the study. Masaki T, NEK, Midori T, AD, KM, Shun Y, YO: Data collection. Masaki T, NEK, EN, Shun Y, Shu-ichi Y: Analyses and interpretation of data. All authors contributed to the drafting or revising of the article for important intellectual content and have approved publication of the final version.

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Availability of data and materials
The datasets generated and analyzed during the current study are available in the UMIN-ICDR repository, https://upload.umin.ac.jp/cgi-bin/ctr_e/ctr_view.cgi?recptno=R000045659.
Declarations

Ethics approval and consent to participate
This study conforms to Ethical Guidelines for Medical and Health Research Involving Human Subjects issued by the Japanese MHLW and the Ministry of Education, Culture, Sports, Science, and Technology. This study was approved by the research ethics committee of the Yui-Kai Foundation and Oda Hospital. We obtained consent from all patients using the hospital’s comprehensive agreement method, and anonymity of patients was protected.

Consent for publication
Not applicable.

Competing interests
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