Simple preoperative patient-reported factors predict adverse outcome after elective cranial neurosurgery

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Details of author contributions

E.R.: Study design, patient recruitment, data collection, data analysis, and writing up of the first draft of manuscript.

M.K.: Study design, data analysis, and manuscript preparation.

H.T.: Study design, patient recruitment, and manuscript preparation.

Disclosure/Conflicts of Interest

None declared.
ABSTRACT

Background

Patient-reported preoperative factors hold promise in improving the prediction of postoperative adverse events, but they have been poorly studied.

Objective

We aimed to study the role of patient-reported factors in the preoperative risk stratification of elective craniotomy patients.

Methods

A prospective, unselected cohort of 322 adult patients underwent elective craniotomy in XX. We preoperatively recorded the American Society of Anesthesiologists (ASA) score, Helsinki ASA score, and three questionnaire-based patient-reported factors including overall health status, ability to climb two flights of stairs, and cognitive function [Test Your Memory (TYM) test]. Outcome measures comprised in-hospital major and overall morbidity. Receiver Operating Characteristic (ROC) curves served to calculate Area Under the Curve (AUC) values for a composite score of patient-reported factors and both ASA scores with regard to outcomes.

Results

In-hospital major and overall morbidity rate was 15.2%. Only preoperatively diminished cognitive function remained a significant predictor of major morbidity after multivariable logistic regression analysis (p<0.001, OR 1.1, CI 1.0-1.1). A composite score of our three patient-reported factors had a higher AUC (0.675) for major morbidity than original ASA score (0.543) or Helsinki ASA score (0.572). In elderly patients, the composite score had an AUC of 0.726 for major morbidity.

Conclusions

Preoperative patient-reported factors had higher sensitivity for detecting major morbidity compared to the ASA scores in this study. Particularly the simple composite score seems to
predict adverse outcomes in elective cranial surgery surprisingly well, especially in the elderly. These results are interesting and worth confirming in other centers.

**Running title:** Patient-reported preoperative factors and craniotomy outcome

**Key words:** craniotomy, outcome, patient-reported, preoperative risk assessment
INTRODUCTION

Preoperative risk assessment is considered a routine preparation for major surgery worldwide. Some surgical specialties, including cardiac surgery, have developed tailored risk scores for customized risk stratification in specific patient groups. For many types of major surgery, including neurosurgery, only more generic risk assessment scores are available. They are usually based on the burden of comorbidity, functional status, or focus on individual organ systems. The role of conventional preoperative risk assessment scores in elective cranial neurosurgery is unclear and the evidence is scarce.

Patient-reported outcomes are increasingly used for surgical outcomes reporting. Patient-centered care calls for more direct patient involvement also in the surgical decision-making process. Little evidence, however, exists on the use of patient-reported factors in preoperative risk stratification, especially in neurosurgery. In this prospective cohort of adult elective craniotomy patients, we compared the risk-predicting ability of patient-reported preoperative variables with the most widely used preoperative risk score, the American Society of Anesthesiologists (ASA) physical status score and its local modification, the Helsinki ASA score. We aimed to study the possible benefits of including patient-reported variables in the preoperative risk stratification for short-term adverse outcomes in elective cranial neurosurgery.
METHODS

Ethics approval

This study received approval from the Ethics committee of XX. A written informed consent was given by all study patients before enrollment in the study. The study was observational and all patients received preoperative, intraoperative and postoperative care according to the standard clinical practice in our department.

Study population

We have described the study protocol in previous articles based on the same cohort. A study enrollment flow-chart was presented in a previous article. Adult patients (≥18 years) fluent in Finnish or Swedish with any indication for elective craniotomy except for epilepsy were eligible to participate in the study. Patients unable to communicate due to severe underlying illness or advanced cognitive dysfunction were excluded. In brief, 551 consecutive patients undergoing elective cranial neurosurgery for in XX university Hospital between Dec 7, 2011 and Dec 31, 2012 were considered eligible. The lack of obtaining informed consent prior to surgery led to the exclusion of 85 patients, and 47 refused to participate. One patient withdrew consent during the study. Thus, the original cohort comprised 418 (75.9%) of the 551 eligible patients. Complete data for all patient-reported factors, preoperative ASA score, Helsinki ASA score, and all study outcomes were available for 322 patients who were thus included in the current analyses.

Preoperative patient-reported factors

Preoperative consultations with a neuroanaesthesiologist took place either at the preoperative outpatient clinic (one week) or at the neurosurgical ward (one day) before the scheduled surgery. At the time of preoperative consultation, an anesthesiologist or a preoperative clinic nurse asked the patient to fill in a questionnaire. Patients reported all factors on paper questionnaires created for the purposes of this study. The questions on health-related habits such as exercise habits and stair climbing were adapted from the Health 2000 study of the National Public Health Institute in Finland. The questionnaire included three preoperative patient-reported factors. First, the patients reported whether they were able (yes or no) to
climb two flights of stairs without resting. In Finland, a flight of stairs is defined as a vertical climb between two floors, which equals to at least 4 vertical meters. The stair-climbing test is reliable in assessing cardiorespiratory fitness, and it is frequently used for preoperative risk evaluation in thoracic surgery. Second, the patients categorized their subjective overall health status into five categories: excellent, good, average, poor or very poor. Third, the Test your memory (TYM) questionnaire provided a measure of the patients’ preoperative cognitive function. A TYM score of ≤44 points correctly identifies 96% of patients with mild Alzheimer’s disease, whereas a score of ≥45 implies normal cognitive status. Furthermore, the consulting anesthesiologist recorded the preoperative original ASA score and Helsinki ASA score at the time of preoperative consultation.

**Study outcome**

The primary outcome was major morbidity as previously described. In brief, major morbidity was defined as at least one of the following: new or worsened hemiparesis, silent stroke, pneumonia, acute myocardial infarction (AMI), deep venous thrombosis (DVT), pulmonary embolism (PE), re-craniotomy/endovascular intervention, or in-hospital mortality. Morbidities were recorded at any time during the in-hospital period except for new or worsened hemiparesis, which was recorded at hospital discharge to exclude transient neurological deficits that resolved before discharge. Reoperations were recorded up to 30 postoperative days. Hospital databases and the Population Register Center of Finland provided in-hospital mortality rates.

**Composite score of significant patient-reported factors**

To evaluate the benefits of using patient-reported factors in the preoperative risk assessment of elective craniotomy patients, we constructed a simple unweighted composite score. We included all patient-reported factors with significant associations with major morbidity: Poor preoperative overall health status, inability to climb two flights of stairs, and preoperatively diminished cognitive function. One point was scored for each. Thus, scores ranged from 0 to 3.

**Statistical analyses**
For statistical analyses, subjective overall health score was dichotomized as good (average, good, or excellent) or poor (poor or very poor) as the classification is not ordinal. Pearson Chi-square test or Fisher’s Exact test enabled studying correlations for categorical variables (stair climb, overall health) and Mann-Whitney U test was used for continuous or ordinal variables (TYM score, ASA score, Helsinki ASA score) in relation to dichotomized outcome in univariable analyses. Where applicable, we calculated odds ratios (ORs) and 95% confidence intervals (CIs) for significant factors. In all tests, p-value <0.05 was considered significant. We used a multivariable logistic regression model including all significant factors in univariable analyses (poor overall health, inability to climb two flights of stairs, and diminished cognitive function) to identify independent outcome predictors. Hosmer and Lemeshow test served for estimating the goodness-of-fit of our model. We used Receiver-Operating Characteristic (ROC) curves to calculate the Area Under the Curve (AUC) values to compare the predictive ability of our simple composite of patient-reported preoperative factors and both the original ASA score and the Helsinki ASA score. The IBM SPSS 21.0 statistical software version for Windows was used in all statistical analyses.
RESULTS

The demographic patient characteristics and surgical indications for the original cohort and the subgroup included in the analyses for patient-reported preoperative factors are very similar indicating no apparent selection bias; only the proportion of malignant and benign tumors as surgical indication showed a small difference between the two groups (Table 1).

Of 322 respondents, only 41 (12.7%) patients reported inability to climb two flights of stairs. A majority of patients (289, 89.8%) reported a good subjective preoperative overall health. A total of 101 (31.4%) scored less than 45 points in the TYM questionnaire suggesting a diminished cognitive function. Only 5.6% of the patients had a preoperative original ASA score >3, and a majority (86.6%) had preoperative Helsinki ASA score ≤3 (Table 2). The distribution of the preoperative patient-reported composite score is presented in Table 2.

In-hospital major morbidity

Major in-hospital morbidity (including mortality) was recorded in 15.2% of patients. The frequencies of individual major complications in this subgroup are presented in Table 3.

Univariable analysis

Poor preoperative overall health status, inability to climb two flights of stairs, and preoperatively diminished cognitive function were associated with objective in-hospital major morbidity unlike original ASA score or Helsinki ASA score (Table 4). Major morbidity rate was considerably higher in elderly patients with cognitive dysfunction, as 12 (34.3%) of 35 patients with a combination of age 65 years or older and preoperatively diminished cognitive function (TYM score <45) (sensitivity 80.0%, specificity 64.1%, PPV 34.3% and NPV 93.2%) had major complications. Only 18 (10.2%) out of 177 patients with a combination of age less than 65 years and preoperatively good cognitive status (TYM score 45 or more) suffered from major morbidity.

Multivariable analysis
Of the three patient-reported factors, only preoperatively diminished cognitive function remained a significant predictor of major morbidity after multivariable logistic regression analysis (p<0.001, OR 1.1, CI 1.0-1.1, Hosmer and Lemeshow 0.325).

ROC and AUC

The AUC of both the original ASA score (0.543) and Helsinki ASA score (0.572) for major morbidity were low. The composite score AUC for major morbidity was 0.675 (Figure 1).

In the subgroup of elderly patients, the original ASA score had AUC 0.532 and Helsinki ASA score had AUC 0.511 for major morbidity. The AUC of the composite score in this subgroup was 0.726. (Figure 2).
DISCUSSION

All preoperative patient-reported factors were more sensitive in detecting in-hospital major morbidity than a high score in either of the ASA scores used in this study. Of all patients with major complications, two thirds (66%) reported at least one preoperative patient-reported risk factor for adverse outcome. Conversely, the rate of in-hospital major morbidity in patients reporting no preoperative risk factors was only 9%, half of the in-hospital major morbidity rate of 15% in this cohort. The AUCs of both original ASA score and Helsinki ASA score for adverse outcomes were low. In this study, adverse outcome was defined as major morbidity including both systemic/infectious and neurological complications. In our previous study, we showed an association between a high Helsinki ASA score and systemic/infectious but not neurological complications. The AUCs of our simple composite scores were not perfect, yet superior to those of either of the ASA scores for major morbidity. Thus, combining the patient-reported factors to a composite score to supplement the conventional risk scores is a potential approach to improving the accuracy of risk stratification.

Due to population dynamics, advances in medicine and development of modern surgical techniques, the number of elderly patients is increasing. Over a third of all inpatient surgeries in the US in 2007 were performed on ≥65-year-olds, and the number is expected to double by 2020. Neurosurgery is no exception, as age alone is no longer considered a surgical contraindication. It is known that aging causes many physiological changes and syndromes that lead to increasing fragility, resulting in increased risk of postoperative complications. Conventional risk assessment scores are largely based on the presence of comorbidities and cardiovascular performance, and may overlook subtle geriatric syndromes that translate into increased vulnerability in the elderly, calling for more refined risk assessment tools in this patient group. Diminished cognitive status was a strong predictor of an adverse postoperative event in our cohort, highlighting the importance of identifying preoperative cognitive dysfunction. This does not require extensive resources, and can be estimated by a short, self-filled questionnaire such as the TYM test in our study. In contrast, perioperative changes in modified Rankin Scale scores seem poorly associated with postoperative complications in elective craniotomy patients. The Karnofsky Performance Score (KPS), another measure
commonly used in neurosurgery for assessing the patients’ functional capacity, was not 
preoperatively assessed in our study cohort. Even though our systematic review found support 
for the use of KPS in the preoperative risk stratification of patients with intracranial tumors, it 
remains unclear whether KPS can reliably predict mortality and morbidity in other patient 
groups.11

In our cohort advanced age, deteriorating health, and cognitive dysfunction lead not only to 
increased complication rates but also a different complications profile with a tendency toward 
major complications. The advantages of our simple composite score of preoperative patient- 
reported factors, compared to either of the ASA scores alone, were especially evident in the 
subgroup of elderly patients, with an even higher AUC for major morbidity than in the whole 
cohort. Thus, incorporating patient-reported factors to preoperative risk assessment of the 
elderly may be advisable, since simple health-related questions are feasibly collected even in 
the setting of a busy preoperative clinic.

Limitations

The study has a number of limitations. First, our cohort size was limited considering the low 
rates of mortality and individual in-hospital complications. The study was conducted in a 
high-volume tertiary neurosurgical center, and the cohort represents a full year’s case mix at 
our institution. Selection bias cannot be excluded, as the patients with poor health or deprived 
socioeconomic status are the ones most likely not to respond to questionnaires,24 but no major 
differences were observed in the demographic patient characteristics and surgical indications 
between the original cohort and the subgroup in this study. Third, inter-rater variability for 
ASA score and Helsinki ASA score cannot be excluded, but detailed scoring instructions were 
included in the study protocol to minimize such effect. Limitations of and reasoning behind 
the used scales have been thoroughly discussed previously.11 Finally, there is no universal 
consensus over categorizing complications in neurosurgical patients. Thus, the inclusion of 
silent strokes and reoperations in major morbidity may be criticized. We repeated the analyses 
without these complications to exclude bias in analyses, with unchanged results (results not 
shown).
CONCLUSIONS

In conclusion, our results encourage further studies on preoperative patient-reported factors as promising future instruments for improved preoperative risk stratification in neurosurgery. Patient-reported preoperative factors are well suited to guide shared clinical decision-making and to promote patient-centered care. They may also facilitate communication not only between patients and providers but also multidisciplinary teams and improve clinical outcomes and transitions of care. Neurosurgery-specific composites of patient-reported factors may improve the accuracy of conventional risk scores such as the ASA score or the KPS in preoperative risk stratification, especially in elderly patients.
REFERENCES


Figure 1. ROC curves of original ASA score, Helsinki ASA score, and Patient-reported composite score (poor preoperative overall health status, inability to climb two flights of stairs and preoperatively diminished cognitive function) for major morbidity.
Abbreviations: ASA, American Society of Anesthesiologists; ROC, receiver-operating characteristics

Figure 2. ROC curves of original ASA score, Helsinki ASA Score, and patient-reported composite score (poor preoperative overall health status, inability to climb two flights of stairs and preoperatively diminished cognitive function) for major morbidity in patients aged 65 or older.
Abbreviations: ASA, American Society of Anesthesiologists; ROC, receiver-operating characteristics
Table 1. Patient characteristics and surgical indications in the original study cohort and the subgroup included in the analyses for patient-reported preoperative variables in risk prediction.

<table>
<thead>
<tr>
<th></th>
<th>Original study cohort</th>
<th>Subgroup</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n=418</td>
<td>n=322</td>
</tr>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>158 (37.8)</td>
<td>118 (36.6)</td>
</tr>
<tr>
<td>Female</td>
<td>260 (62.2)</td>
<td>204 (63.4)</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mean (SD), median (range)</td>
<td>56.4 (13.9), 58.0 (18-87)</td>
<td>55.0 (13.5), 57.0 (18-83)</td>
</tr>
<tr>
<td>≥65 years, n (%)</td>
<td>124 (29.7)</td>
<td>79 (24.5)</td>
</tr>
<tr>
<td><strong>Indication for elective craniotomy, n (%)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vascular lesion</td>
<td>138 (33.0)</td>
<td>110 (34.2)</td>
</tr>
<tr>
<td>Malignant tumor</td>
<td>121 (28.9)</td>
<td>106 (32.9)</td>
</tr>
<tr>
<td>Benign tumor</td>
<td>134 (32.1)</td>
<td>87 (27.0)</td>
</tr>
<tr>
<td>Other</td>
<td>25 (6.0)</td>
<td>19 (5.9)</td>
</tr>
</tbody>
</table>
Table 2. Percentage distributions of preoperative ASA score, Helsinki ASA and patient-reported composite score (n=322)

<table>
<thead>
<tr>
<th>ASA score</th>
<th>Helsinki ASA score</th>
<th>Composite score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1</td>
<td>17.1</td>
<td>0.9</td>
</tr>
<tr>
<td>2</td>
<td>38.5</td>
<td>23.3</td>
</tr>
<tr>
<td>3</td>
<td>38.8</td>
<td>62.4</td>
</tr>
<tr>
<td>4</td>
<td>5.6</td>
<td>13.4</td>
</tr>
</tbody>
</table>

Abbreviations: ASA, American society of Anesthesiologists; N/A, not applicable.

All emergency (scheduled <7 days prior to the surgery) patients were excluded from the study according to the exclusion criteria. Thus, the highest possible ASA score in the cohort was 4.
Table 3. Frequencies of individual major complications.

<table>
<thead>
<tr>
<th>Complication</th>
<th>Number of patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New or worsened hemiparesis</td>
<td>28 (8.7)</td>
</tr>
<tr>
<td>Re-CRT/EI</td>
<td>14 (4.3)</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>6 (1.9)</td>
</tr>
<tr>
<td>Silent stroke</td>
<td>3 (0.9)</td>
</tr>
<tr>
<td>Mortality (in-hospital)</td>
<td>2 (0.6)</td>
</tr>
<tr>
<td>AMI</td>
<td>1 (0.3)</td>
</tr>
<tr>
<td>DVT</td>
<td>1 (0.3)</td>
</tr>
<tr>
<td>PE</td>
<td>1 (0.3)</td>
</tr>
</tbody>
</table>

Abbreviations: AMI, acute myocardial infarction; CRT, craniotomy; DVT, deep venous thrombosis; EI, endovascular intervention; PE, pulmonary embolism
Table 4. Numbers of patients and associations between preoperative patient-reported risk factors, ASA score, and Helsinki ASA score with primary outcomes in univariable analyses. Pearson Chi Square test (categorical) or Mann-Whitney U-test (continuous/ordinal) were used for association analyses. N=322, significant associations in bold.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>p-value (OR, CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major in-hospital morbidity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inability to climb two flights of stairs*</td>
<td>Yes</td>
<td>12</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>37</td>
<td>244</td>
</tr>
<tr>
<td>Preoperative overall health*</td>
<td>Good</td>
<td>40</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>Poor</td>
<td>9</td>
<td>24</td>
</tr>
<tr>
<td>Preoperative TYM*</td>
<td></td>
<td></td>
<td>&lt;0.01†</td>
</tr>
<tr>
<td>Preoperative ASA score</td>
<td></td>
<td></td>
<td>0.30†</td>
</tr>
<tr>
<td>Preoperative Helsinki ASA score</td>
<td></td>
<td></td>
<td>0.06†</td>
</tr>
</tbody>
</table>

*Patient-reported risk factors
†OR, CI not calculable (continuous/ordinal variables)

Abbreviations: N/A, not applicable; TYM, Test Your Memory –questionnaire; OR, odds ratio; CI, 95% confidence interval