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The impact of age, gender, acuteness and etiology on short-term clinical
outcome in patients with subdural hematomas –
International dual-center study
Утицај старости, пола, динамике настанка и етиологије на краткорочни
клинички исход болесника са субдуралним хематомима –
Међународна двоцентрична студија

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The impact of age, gender, acuteness and etiology on short-term clinical outcome in patients with subdural hematomas – International dual-center study

Утицај старости, пола, динамике настанка и этилогије на краткорочни клинички исход болесника са субдуралним хематомима – Међународна двоцентрична студија

**SUMMARY**

**Introduction/Objective** Subdural hematoma is one of the most common intracranial type of bleeding with high risk of disability and mortality.

The aim of this study was to determine the influence of age, gender, acuteness and etiology of subdural hematoma on short-term clinical outcome in these patients.

**Methods** We retrospectively studied 288 patients who were diagnosed and operated for subdural hematomas (SDH) with different etiology (traumatic and spontaneous) and acuteness (acute, subacute and chronic) for a period of 5 years. All patients who were scored ≤5 points on the Glasgow Coma Scale (GCS) at hospital admission were not included in this study. Clinical outcome was assessed by the Modified Rankin Scale (mRS) score at hospital discharge. Descriptive statistics and logistic regression analysis were used to determine the effect of the investigated factors on short-term clinical outcome.

**Results** Logistic regression analysis was conducted to predict degree of recovery (good=mRS ≤1 vs. poor= mRS≥2 or death) using gender, age, acuteness and etiology of SDH as predictive factors. It was established that three factors made a significant contribution to outcome: age (p=0.004), acuteness (p<0.001) and etiology of hematoma (p=0.023), with acuteness being the strongest predictive factor. Gender was not a significant predictor while age under 70 and spontaneous origin of SDH were associated with lower mRS scores and had positive effect on recovery chances.

**Conclusion** Age, acuteness and etiology of hematoma are important predictive factors that influence the short-term clinical outcome in patients with SDH. These parameters should be taken into account when giving prognosis for recovery chances to patient’s family and relatives.

**Keywords:** subdural hematoma; outcome; predictive factors; recovery; surgery

**SAŽETAK**

**Увод/Циљ.** Субдурални хематоми су један од најштетнијих видова интракранијалног крвавања, са високим процентом морбидитета и морбилидитета. Циљ овог истраживања је био да утврдимо утицај старости, пола, динамике настанка и этиологије субдуралних хематома на краткорочни клинички исход лечења ових болесника.

**Методе.** Ретроспективно смо анализирали 288 болесника који су дијагностиковани и оперисани од субдуралних хематома (СДХ) различите этиологије (трауматски или српути) и динамике настанка (акутни, субакутни и хронични) за период од пет година. Нису укључени у студију сви болесници са Глазгов кома скале ≤5. Клинички исход је утврђиван помоћу модификоване Ранкинове скале (мРС) непосредно пре отпустања болесника. Описна статистичка и логистичка регресионана анализа су коришћене за утврђивање ефекта испитиваних фактора на краткорочни клинички исход.

**Резултати.** За предвиђање степена опоравака коришћена је метода логистичке регресионе анализе (добар=мРС≤1 наступа љушћ на Ранкиновој скали, смрт) која је узимала у обзир старост, пол, динамику настанка и этиологију СДХ као факторе прогнозе. Утврђено је да су три фактора од статистичког значаја за степен опоравака: старост (p=0.004), динамика настанка (p<0.001) и этиологија хематома (p=0.023). Пол болесника није био од прогностичког значаја док су старост инетрауматско порекло хематома удржани са ниским мРС имали позитиван ефект на опоравак.

**Закључак.** Старост, динамика настанка и этиологија хематома су били прогностички фактори који утичу на краткорочни клинички исход у болесника са СДХ. Ови параметри треба бити узети у обзир када се даје прогноза опоравака.

**Кључне речи:** субдурални хематом; исход; прогностички фактори; опоравак; операција
than head injury, such as brain surgery, neovascularization of the hematoma capsule, or coagulation factors. In addition, some factors, such as old age, alcoholism, coagulopathy, neurological status at admission, hematoma density, and irrigation, are reported to be correlated with outcome [5]. However, these results are still controversial, and the influence of some important predictive factors on clinical outcome of SDH, regardless of its etiology and acuteness, has not yet been fully elucidated.

Therefore, the aim of this study was to determine the influence of age, gender, acuteness and etiology on short-term clinical outcome in patients with subdural hematomas.

**METHODS**

This international study was performed in two neurosurgical centers – the Clinic of Neurosurgery, Clinical Center Niš, Serbia and the Clinic of Neurosurgery, St George University Hospital, Plovdiv, Bulgaria. It was approved by the institutional review boards, and informed consent was waived. Patient information was obtained via retrospective review of medical records for the period between January 2011 and December 2015.

We have identified and included a total of 288 patients who were diagnosed and operated for SDHs, regardless of their acuteness (acute, subacute or chronic) and etiology (traumatic or spontaneous). We collected data with relation to factors such as initial score on the Glasgow Coma Scale (GCS), length of hospital stay, age, gender, acuteness and etiology of SDH. The short-term clinical outcome was assessed by the Modified Rankin Scale (mRS) at hospital discharge. Thus, the follow-up period varied from 7 to 35 days. All patients who were scored ≤5 points on the GCS at hospital admission were not included in this study because they usually have moribund prognosis.

In order to determine the influence of the investigated factors on clinical outcome, the patients were grouped for comparisons as follows: patients aged ≤70 versus patients aged >70; male patients versus female patients; patients with acute SDH versus patients with subacute/chronic SDH; patients with traumatic versus patients with spontaneous (non-traumatic) SDH.

Statistical analyses were performed using the SPSS (Statistical Package for Social Sciences) Windows 19 software package. Distribution of the variables was tested using Shapiro-Wilk test. We used the Mann-Whitney U test to test for differences between groups and correlation analyses (Spearman’s r). Logistic regression model was run to determine which variables were independently associated with functional recovery and mortality. All variables with p<0.05 were considered statistically significant.

**RESULTS**

The mean age was 69.62 ±0.79 years (range 20-95 years) with 52.1% being over the age of 70. Male-to-female ratio was 2.2:1. The most common types of SDH were subacute/chronic (84.7%) and spontaneous (62.2%). The overall mortality rate was 10.4%. The average mRS score upon discharge

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was 1.71±0.11. Gender was not significantly associated with differences in mRS score nor with the other factors (p<0.05). Being above/below the age of 70 was significantly associated with differences in mRS score (U=8307.50, p=0.002) and the outcome (independence, dependence or death) (U=9124.50, p=0.016). Outcome (mRS score) was also associated with the acuteness (U=2578.00 p<0.001) and etiology of SDH (U=8014.00, p=0.008) (Table 1).

There was moderate negative correlation between the acuteness and mRS score (Spearman’s r = -0.339, p<0.001). Clinical outcome and correlation between good recovery and investigated factors have been summarized in table 2 and table 3.

Table 1. Group comparisons of the investigated factors and their correlation with clinical outcome (modified Rankin Scale).

<table>
<thead>
<tr>
<th>Factors</th>
<th>No of patients (%)</th>
<th>p</th>
<th>mRS mean</th>
<th>SE</th>
<th>median</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤70</td>
<td>138 (47.9)</td>
<td>n.s.</td>
<td>1.40</td>
<td>0.14</td>
<td>1</td>
<td>0.002</td>
</tr>
<tr>
<td>&gt;70</td>
<td>150 (52.1)</td>
<td></td>
<td>1.99</td>
<td>0.16</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>male</td>
<td>198 (68.8)</td>
<td>&lt;0.001</td>
<td>1.63</td>
<td>0.12</td>
<td>1</td>
<td>n.s.</td>
</tr>
<tr>
<td>female</td>
<td>90 (31.3)</td>
<td></td>
<td>1.88</td>
<td>0.21</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Acuteness of SDH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>acute</td>
<td>44 (15.3)</td>
<td>&lt;0.001</td>
<td>3.16</td>
<td>0.30</td>
<td>3</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>subacute/chronic</td>
<td>244 (84.7)</td>
<td></td>
<td>1.45</td>
<td>0.11</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Etiology of SDH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spontaneous</td>
<td>179 (62.2)</td>
<td>&lt;0.001</td>
<td>1.49</td>
<td>0.13</td>
<td>1</td>
<td>0.008</td>
</tr>
<tr>
<td>traumatic</td>
<td>109 (37.8)</td>
<td></td>
<td>2.06</td>
<td>0.19</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>288 (100)</td>
<td></td>
<td>1.71</td>
<td>0.11</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Summary of clinical outcome and functional recovery of patients with SDH at discharge.

<table>
<thead>
<tr>
<th>mRS</th>
<th>No of patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No symptoms</td>
<td>68 (23.6)</td>
</tr>
<tr>
<td>No significant disability</td>
<td>119 (41.3)</td>
</tr>
<tr>
<td>Slight disability</td>
<td>38 (13.2)</td>
</tr>
<tr>
<td>Moderate disability</td>
<td>17 (5.9)</td>
</tr>
<tr>
<td>Moderate severe disability</td>
<td>14 (4.9)</td>
</tr>
<tr>
<td>Severe disability</td>
<td>2 (0.7)</td>
</tr>
<tr>
<td>Death</td>
<td>30 (10.4)</td>
</tr>
</tbody>
</table>

Outcome (based on modified Rankin Scale)
- Independent (mRS = 0-2): 225 (78.1)
- Dependent (mRS = 3-5): 33 (11.5)
- Death: 30 (10.4)

Recovery of surviving patients (n=258)
- Good / Full recovery (mRS ≤1): 187 (72.5)
- Poor/Disability (mRS=2-5): 71 (27.5)

Table 3. Correlations between the investigated factors and good clinical outcome (mRS≤2).

<table>
<thead>
<tr>
<th>Factors</th>
<th>Functional recovery (mRS≤2) n (% within group)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤70</td>
<td>116 (84.1)</td>
<td>0.016</td>
</tr>
<tr>
<td>&gt;70</td>
<td>109 (72.7)</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>male</td>
<td>156 (78.8)</td>
<td>n.s.</td>
</tr>
<tr>
<td>female</td>
<td>69 (76.7)</td>
<td></td>
</tr>
<tr>
<td>Acuteness of SDH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>acute</td>
<td>21 (47.7)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>subacute/chronic</td>
<td>204 (83.6)</td>
<td></td>
</tr>
<tr>
<td>Etiology of SDH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spontaneous</td>
<td>149 (83.2)</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>traumatic</td>
<td>76 (69.7)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>225 (78.1)</td>
<td></td>
</tr>
</tbody>
</table>

A logistic regression analysis was conducted to predict degree of recovery (good mRS ≤1 vs. poor=mRS≥2 or death) using gender, age, acuteness and etiology of SDH as predictors. A test of the full model against a constant only model was statistically significant, indicating that the predictors were reliably distinguished between acceptors and decliners of the offer (chi square = 49.535, p < .001 with df = 4). Nagelkerke’s R2 of 0.218 indicated relationship between prediction and grouping. Prediction success overall was 72.6% (94.1% for good and 32.7% for poor). The Wald criterion demonstrated that three factors made a significant contribution to prediction: age.
(p=0.004), acuteness (p<0.001) and etiology of SDH (p = 0.023), with acuteness being the strongest predictor. Gender was not a significant predictor, whereas age under 70 and spontaneous origin of SDH were associated with lower mRS scores and had positive effect on recovery chances.

**DISCUSSION**

Many factors, including age, have been reported to influence outcome in traumatic and non-traumatic SDH patients [6, 7, 8]. Age is considered as one of the major predictive factors for mortality in patients with traumatic ASDH [9]. A recent study, that included 197 patients, reported that age over or under 77 years had been found to be independent prognostic factor for the functional outcome in patients with CSDH [10]. Age is also reported as a positive risk factor for a higher perioperative morbidity and mortality [11]. On the other hand, other authors shared that despite significantly higher complication rate in elderly patients with CSDH, the clinical outcome at 1 month after surgery in patients older than 85 years was significantly better in comparison to patients younger than 85 years [11]. On the contrary, in a large, prospective, multicenter, observational cohort study carried out in the United Kingdom by Brennan et al. over 1205 patients with CSDH, showed that increasing patient age had independently predicted unfavorable functional outcomes [12]. Another large study conducted by Toi et al., which included 63 358 patients with newly diagnosed CSDH, also confirmed that the percentage of poor outcomes at discharge tended to be higher in elderly patients [13]. Several publications demonstrated that clinical outcome of patients over 70 years old who have received surgical treatment for traumatic ASDH was significantly worse with the increase in age [14, 15, 16]. Our study found that patients with subdural bleeding older than 70 years had poorer short-term outcomes following surgery compared to those younger than 70 years. We identified age less than 70 years as significant predictor for better outcome in mixed cohort of patients with SDH, regardless of its acuteness and etiology. Similar findings have been currently reported [17].

Recent study showed that in women premorbid impaired activities of daily living, consciousness disturbance, acute-to-chronic subdural hematoma, and death as outcomes at discharge were significantly more frequent than in men. Women had less frequent instances of good recovery. Female sex was also identified as a predictor of death at discharge [18]. On the contrary, our study did not identify gender to be significantly associated with differences in outcome. Logistic regression analysis confirmed that gender was not a significant predictor of clinical outcome of patients with SDH, a fact also observed by other authors [9]. The prognosis for patients with ASDH remains poor, especially in elderly patients [19]. It has long been recognized that ASDH is often associated with intraparenchymal injuries and brain swelling. Hence, outcomes have historically been worse for patients with ASDH with mortality rates as high as 68% [20, 21]. Pathophysiology, patient populations, management strategies, and outcomes differ significantly between ASDH and CSDH [22]. As recently reported, patients with mixed acuteness or subacute/chronic SDH had significantly better 3-month mRS with surgery compared to those with only ASDH [17]. In contrast, another study
which investigated 45 patients over the age of 70, did not establish any change in functional status from admission to follow-up in the groups of patients with ASDH and CSDH [23]. We also confirmed that acuteness of SDH was significantly correlated with functional recovery and outcome. Moreover, the acuteness was found to be the strongest predictor of clinical outcome. Our study suggested that patients with ASDH tend to have poorer outcome and lower chances for good recovery compared to patients with subacute/chronic SDH.

Patients with CSDH who reported history of head injury are susceptible to poorer outcome [5]. However, SDH can develop spontaneously, without history of sustained cranial trauma as a result of brain surgery, neovascularization of the hematoma capsule, or coagulation factors [5, 24, 25]. The etiology remains unknown in over 25% of cases because many patients have not experienced a prior traumatic event [26, 27]. We found significant correlation between etiology of SDH and clinical outcome. The etiology of SDH was also found to be significant predictor of outcome. Our results indicated that patients with spontaneous (non-traumatic) SDH had better outcome and greater recovery chances after surgery than patients with traumatic SDH. One possible explanation is that traumatic SDHs are often accompanied by a variety of diffuse parenchymal injuries and cerebral edema that increase brain damage and worsen prognosis.

We could not identify any other publication in the literature that discusses and compares clinical outcome in patients with spontaneous versus traumatic SDH with heterogeneous acuteness. Therefore, we consider this as our original finding that could have social, economic and, chiefly, personal significance. Recovery of such patients and their ability to adequately participate in everyday life has a great impact on their quality of life.

CONCLUSION

In this study we documented that age, acuteness and etiology of hematoma are important predictors of short-term clinical outcome in patients with SDH. Based on this, neurosurgeons can give more accurate prognosis about the disease course and outcome. Further studies are needed to elucidate the influence of these factors on long-term clinical outcome.

REFERENCES