Integral clinical and neuroimaging criteria for the prognosis of spontaneous supratentorial intracerebral hemorrhage acute period outcome

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Key words: cerebral hemorrhage, X-Ray tomography, prognosis.

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The purpose of this study was to develop integrated clinical and neuroimaging criteria for the prediction of spontaneous supratentorial intracerebral hemorrhage (SSICH) acute period outcome.

Materials and methods. Complex clinical and neuroimaging study was conducted in 105 patients (56 men and 49 women, mean age 63.6 ± 1.2 years) with SSICH in acute period of the disease receiving conservative therapy. The examination included computer tomography of the brain and clinical assessment using National Institute of Health Stroke Scale (NIHSS), Glasgow Coma Scale (GCS). The disability level was detected in accordance with the modified Rankine Scale (mRS) on the 21st day of the disease.

Results. Lethal outcome (21.9%), unfavourable functional outcome in the form of 4–5 points in accordance with the mRS (33.4%) and favourable functional outcome in the form of ≤3 points in accordance with the aforementioned scale on the 21st day of SSICH (45.7%) were registered. The mathematical model has been elaborated for the prediction of lethal outcome of SSICH acute period, which takes into account the initial level of neurological deficit in accordance with NIHSS, the lesion volume and septum pellucidum displacement at the onset of the disease (AUC = 0.91 (0.84–0.96), P < 0.01). The mathematical model has been elaborated for the prediction of functional outcome of SSICH acute period, which takes into account the patient’s age, the level of neurological deficit in accordance with NIHSS, the lesion volume at the onset of the disease (AUC = 0.89 (0.80–0.95), P < 0.01).

Conclusions. Integral clinical and neuroimaging predictors of the lethal outcome of SSICH acute period (Se = 91.3%; Sp = 82.9%; accuracy of prediction = 85.7%) and mRS score ≤3 on the 21st day of the disease (Se = 85.4%; Sp = 82.4%; accuracy of prediction = 80.5%) were determined.

Інтегральні клініко-нейровізуалізаційні критерії прогнозування наслідків гострого періоду спонтанного супратенторіального внутрішньомозкового крововиливу

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Ключові слова: внутрішньомозковий крововилив, комп’ютерна томографія, прогноз.


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Інтегральні клініко-нейровізуалізаційні критерії прогнозування исхода острого періоду спонтанного супратенторіального внутрішньомозкового крововиливу

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Цель работы — разработка интегральных клинико-нейровизуализационных критериев прогнозирования исхода острого периода спонтанного супратенториального внутримозгового кровоизлияния (ССВМК).

Материалы и методы. Проведено комплексное клинико-нейровизуализационное исследование 105 пациентов (56 мужчин и 49 женщин, средний возраст – 63.6 ± 1.2 года) в остром периоде ССВМК на фоне консервативной терапии. Исследование включало компьютерную томографию головного мозга и оценку по Шкале инсульта Национального института здравоохранения США (NIHSS), Шкале комы Глазго (GCS). Рівень інвалідизації оцінювали на 21 добу захворювання за модифікованою шкалою Ренкіна (mRS).

Результати. У структурі наслідків гострого періоду ССВМК зареєстрували летальний результат (21,9 %), несприятливий функціональний вихід у формі значення 4–5 бали за шкалою Ренкіна (33,4 %) та сприятливий функціональний вихід у формі значення ≤3 бали за названою шкалою на 21 добу захворювання (45,7 %). Розроблено математичну модель для прогнозування летального виходу гострого періоду ССВМК, що враховує вихідний рівень неврологічного дефіциту за NIHSS, обсяг осередку ураження в дебюті захворювання (AUC = 0.91 (0.84–0.96), P < 0.01). Розроблено математичну модель для прогнозування функціонального виходу гострого періоду ССВМК, що враховує вихідну локалізацію ураження за сюдию Национального інституту здоров’я США (NIHSS) та значення ≤3 бали за MШР.

Висновки. Розроблено інтегральні клініко-нейровізуалізаційні предиктори летального результату гострого періоду ССВМК (чутливість = 91.3 %; специфічність = 82.9 %; точність прогнозування = 85.7 %) та значення ≤3 бали за MШР на 21 добу захворювання (чутливість = 85.4 %; специфічність = 82.4 %; точність прогнозування = 80.5 %).

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Introduction

In spite of the significant progress in fundamental sciences and clinical vascular neurology, cerebral hemorrhagic stroke and its most common form – spontaneous supratentorial intracerebral hemorrhage (SSICH) continues to be one of the most significant and, unfortunately, still unresolved medical and social problems of our time, taking leading positions in the structure of death and disability of the adult population in most countries of the world [7,11].

At the present day there is no doubt in the significance of individual vital and functional prognosis verification that are among the reasons for the differentiated choice of tactics in the acute period of SSICH [1,2,5]. Numerous studies have convincingly proved the relationship between the initial neurological deficiency level, lesion volume, the dislocation syndrome severity with the disease outcome [4,9,10]. Moreover, informative criteria for the prediction of SSICH acute period outcome, which would take into consideration the clinical and neurological symptomatology and the results of CT scan of brain at the onset of disease, are not currently available [6].

Purpose

Purpose of this study was to develop integrated clinical and neuroimaging criteria for the prediction of SSICH acute period outcome.

Materials and methods

Complex clinical and paraclinical study was conducted in 105 patients (56 men and 49 women, mean age 63.6 ± 1.2 years) with SSICH. They were hospitalized within the first 24 hours since the onset of the disease and received conservative therapy at Brain Circulation Disorders Department of the Municipal Institution “City Clinical Hospital No. 6”. The study excluded patients who had acute disorders of cerebral circulation in the anamnesis, oncological and/or decompensated somatic pathology. The cases of extracerebral cause of death in accordance with the autopsy results were also excluded.

The following results were taken into consideration: the results of clinical and neurological study with the initial levels of neurologic deficit assessment in accordance with the National Institute of Health Stroke Scale (NIHSS) and level of consciousness assessment in accordance with the Glasgow Coma Scale (GCS), as well as the disability level in accordance with the modified Rankine Scale (mRS) on the 21st day of the disease. Herewith, in accordance with this scale, the value of ≤3 points were considered as a favourable functional outcome. Computed Tomography (CT) Scanner “Siemens Somatom Spirit” was used for neuroimaging investigation of the brain. The following results of CT scan of the brain were analysed – lesion volume, severity of dislocation syndrome due to median brain structures displacement, presence of blood breakthrough into the ventricular system of the brain. Hemphill-ICH Scale and ICH-GS were used for complex clinical and neuroimaging assessment of patient status severity at the onset of SSICH.

The statistical data processing was carried out with the help of Statistica 6.0 software (StatSoft Inc., USA, series number AXXR712D833214FAN5) and MedCalc (version 16.4) using nonparametric analysis of variance, binary logistic regression and ROC analysis.

Results and discussion

Lethal outcome (21.9 %), unfavourable functional outcome in the form of 4–5 points in accordance with the mRS (33.4 %) and favourable functional outcome in the form of ≤3 points in accordance with the aforementioned scale on the 21st day of SSICH (45.7 %) were registered in the outcome structure in the acute period of the disease.

On the basis of nonparametric analysis of variance it has been determined that patients with lethal outcome of SSICH acute period had a higher level of neurologic deficit in accordance with the NIHSS, a more pronounced cerebral syndrome in accordance with the GCS as well as a bigger lesion volume and more pronounced indexes (Table 1).

The following multivariant mathematical model in the form of binary logistic regression equation was elaborated within the informative criteria study for the SSICH acute period outcome prediction:

\[ \beta_1 = 0.122 \times P_1 + 0.021 \times P_2 + 0.118 \times P_3 - 4.52 \]

4.52 – intercept (β0);

P1 – NIHSS score on admission;
P2 – lesion volume on admission (ml);
P3 – septum pellucidum displacement on admission, mm.

The approximation accuracy of interrelation between
that the value $\beta_1 > -1.68$ was an integral predictor of SSICH acute period lethal outcome with sensitivity levels 91.3 % and specificity levels 82.9 %.

The lethal outcome rate constituted 60.0 % in the group of patients having a value of $\beta_1 > -1.68$ (n = 35), while it constituted 2.9 % (RR = 21.0 (5.2–84.5), P < 0.01) in patients with a value of $\beta_1 \leq -1.68$ (n = 70).

Thus, the value of $\beta_1 > -1.68$ appears to be an integral clinical and neuroimaging factor of an unfavorable vital prognosis, being associated with an increase of SSICH acute period lethal outcome risk by 21 times.

On the basis of the comparative ROC analysis, it has been determined that the elaborated mathematical model (AUC = 0.91 (0.84–0.96)) had a higher informative value in comparison with the Hemphill-ICH Scale (AUC = 0.81 (0.72–0.88), P < 0.01) and ICH-GS (AUC = 0.77 (0.68–0.85), P < 0.01) as for individual vital prognosis of SSICH acute period outcome determination (Fig. 2).

On the basis of a non-parametric dispersion analysis, it has been determined that patients with an unfavorable functional outcome of SSICH acute period revealed the following indexes at the onset of disease in terms of the following criteria: age, NIHSS neurologic deficit, GCS scores, pineal gland and septum pellucidum displacement degree (Table 2).

The following multivariant mathematical model in the form of the binary logistic regression equation was elaborated for the prognosis of the functional outcome of SSICH acute period:

$$\beta_2 = 7.41 – 0.06 \times P_1 – 0.252 \times P_2 – 0.027 \times P_3$$

7.41 – intercept ($\beta_0$);
$P_1$ – age (years);
$P_2$ – NIHSS score on admission;
$P_3$ – lesion volume on admission (ml).

The approximation accuracy of the functional prognosis with the help of present model constituted 80.5 % (Chi-square = 40.33, P < 0.0001; Hosmer & Lemeshow test P = 0.88; AUC = 0.89 (0.80–0.95), P < 0.01).

Patients with favorable functional outcome of SSICH acute period at the onset of disease showed higher indexes of $\beta_2$ (P < 0.01) (Fig. 3).

On the basis of the ROC analysis, it has been determined that the value $\beta_2 > 0.188$ was the integral criterion of a favorable functional outcome of SSICH acute period with sensitivity levels 85.4 % and specificity levels 82.4 %.

In the group of patients with a value of $\beta_2 > 0.188$ (n = 47), the frequency of a favorable functional outcome constituted 87.2 %, in patients with a value of $\beta_2 \leq 0.188$ (n = 35), the frequency of a favorable functional outcome was 20.0 % (RR = 4.4 (3.8–5.0), P < 0.01).

Thus, the value $\beta_2 > 0.188$ can be fairly associated with the mRS score ≤3 on the 21st day of SSICH and it appears to be an integral clinical and neuroimaging factor for a favorable functional prognosis of SSICH acute period outcome.

On the basis of the comparative ROC-analysis, it has been determined that the elaborated mathematical model (AUC = 0.89 (0.80–0.94)) had a higher informative value in comparison with Hemphill-ICH Scale (AUC = 0.71 (0.60–0.80), P < 0.01) and ICH-GS (AUC = 0.75 (0.64–0.84), P < 0.01) for individual functional prognosis of SSICH acute period outcome determination (Fig. 4).

**Table 1.** Analysis of clinical and neurological data and the results of CT brain scan at the onset of SSICH in comparison with the acute period outcome, Me (Q1; Q3)

<table>
<thead>
<tr>
<th>Indexes</th>
<th>Lethal outcome (n = 23)</th>
<th>Non-lethal outcome (n = 82)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years</td>
<td>62.0 (52.0–75.5)</td>
<td>63.5 (57.0–75.0)</td>
<td>0.935</td>
</tr>
<tr>
<td>NIHSS score on the 1st day</td>
<td>22.0 (16.0–28.0)</td>
<td>9.0 (5.0–15.0)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>GCS score on the 1st day</td>
<td>10.0 (5.0–13.0)</td>
<td>15.0 (13.0–15.0)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Lesion volume, ml</td>
<td>58.7 (29.2–89.8)</td>
<td>11.2 (3.2–24.5)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Septum pellucidum displacement, mm</td>
<td>10.0 (4.5–12.0)</td>
<td>1.0 (0.0–4.8)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Pineal gland displacement, mm</td>
<td>5.0 (2.5–10.5)</td>
<td>1.0 (0.0–4.0)</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Fig. 1. $\beta_1$ index level in comparison with SSICH acute period outcome.

Fig. 2. Results of the comparative ROC-analysis in relation to the informative value of Hemphill-ICH Scale, ICH-GS assessment and the elaborated mathematical model for spontaneous supratentorial intracerebral hemorrhage acute period lethal outcome prediction.

predictors and dependent variable constituted 85.7 % (Chi-square = 44.562, P < 0.0001; Hosmer & Lemeshow test P = 0.29; AUC = 0.91 (0.84–0.96), P < 0.01).

Patients with lethal outcome of SSICH acute period showed higher indexes of $\beta_1$ (P < 0.01) at the onset of disease (Fig. 1).

On the basis of the ROC analysis it has been determined
Thus, the study made it possible to develop multivariant mathematical models in the form of binary logistic regression equations for the SSICH acute period outcome prediction. Herewith, the combination of neurological deficit levels, lesion volume and septum pellucidum displacement at the onset of disease appeared to be the most informative criteria for the lethal outcome of SSICH acute period prediction, while the degree of functional recovery on the 21st day of SSICH was determined by the neurological deficit and lesion volume at the onset of the disease, as well as by the patient’s age. The neurological deficit presence and the lesion volume in both mathematical models are consistent with the results of other studies, which proved the interrelation between clinical and neuroimaging criteria for brain damage degree due to SSICH and the disease acute period outcome assessment [3,9,10]. The presence of septum pellucidum displacement as part of a mathematical model for the vital prognosis determination confirms the leading role of the dislocation syndrome, caused by SSICH volume combined with perifocal edema, in the progresive course of disease acute period [8].

In the course of the study the values of binary logistic regression equations were determined, namely, the values which appear to be highly sensitive and highly specific, integrated clinical and neuroimaging prognostic criteria that take into account the complex of clinical and neurological data and the results of CT brain scan at the onset of disease. On the basis of the comparative analysis of AUC values results the elaborated mathematical models had a higher predictive accuracy than both Hemphill-ICH Scale and ICH-GS, which justifies their rational use in routine clinical practice as tools for the individual vital and functional outcome prognosis and in choosing optimal therapeutic tactics at the onset of disease. Level $β_1 > -1.68$ defines the vital prognosis as unfavorable. It is necessary to determine the functional prognosis on the basis of $β_2$ level assessment in patients who have level $β_1 ≤ -1.68$ and a favorable vital prognosis. The functional prognosis is defined as favorable if level $β_2 > 0.175$, while $β_2 ≤ 0.175$ – as unfavorable.

**Conclusions**

1. The mathematical model was elaborated for the prediction of the lethal outcome of SSICH acute period, which takes into account the initial level of neurological deficit in accordance with NIHSS, the lesion volume and septum pellucidum displacement at the onset of the disease ($AUC = 0.91 \ (0.84–0.96)$) and it has a higher informative value than both Hemphill-ICH Scale ($AUC = 0.81 \ (0.72–0.88)$, $P < 0.01$) and ICH-GS ($AUC = 0.77 \ (0.68–0.85)$, $P < 0.01$) for the individual vital prognosis, while the index $β_1 > -1.68$ is the integral predictor of the lethal outcome of SSICH acute period (Se = 91.3 %; Sp = 82.9 %; accuracy of prediction = 85.7 %).

2. The mathematical model was elaborated for the prediction of the functional outcome of SSICH acute period, which takes into account the age of the patient, the level of neurological deficit in accordance with NIHSS, the lesion volume at the onset of the disease ($AUC = 0.89 \ (0.80–0.95)$) and has a higher informative value than both Hemphill-ICH Scale ($AUC = 0.71 \ (0.60–0.80)$, $P < 0.01$) and ICH-GS ($AUC = 0.75 \ (0.64–0.84)$, while the index $β_2 > 0.175$ is the integral predictor of mRS score ≤3 at the 21st day of SSICH (Se = 85.4 %; Sp = 82.4 %; accuracy of prediction = 80.5 %).

**Table 2.** Analysis of clinical and neurological data and the results of CT brain scan at the onset of SSICH in comparison with functional outcome of the acute period of disease

<table>
<thead>
<tr>
<th>Indexes</th>
<th>Unfavourable functional outcome</th>
<th>Favourable functional outcome</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years</td>
<td>70.0 (63.5–75.8)</td>
<td>59.0 (55.8–73.3)</td>
<td>0.0101</td>
</tr>
<tr>
<td>NIHSS score on the 1st day</td>
<td>15.0 (12.0–17.0)</td>
<td>6.0 (4.0–9.0)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>GCS score on the 1st day</td>
<td>13.5 (12.0–15.0)</td>
<td>15.0 (14.0–15.0)</td>
<td>0.0023</td>
</tr>
<tr>
<td>Lesion volume, ml</td>
<td>15.5 (5.4–32.5)</td>
<td>7.2 (1.8–17.1)</td>
<td>0.0387</td>
</tr>
<tr>
<td>Septum pellucidum displacement, mm</td>
<td>3.5 (0.3–7.0)</td>
<td>0.0 (0.0–3.0)</td>
<td>0.0007</td>
</tr>
<tr>
<td>Pineal gland displacement, mm</td>
<td>2.5 (0.3–5.0)</td>
<td>0.0 (0.0–2.3)</td>
<td>0.0007</td>
</tr>
</tbody>
</table>

**Fig. 3.** $β_2$ index level in comparison with the functional outcome of SSICH acute period.

**Fig. 4.** Results of the comparative ROC-analysis in relation to the informative values of Hemphill-ICH Scale, ICH-GS assessment and the elaborated mathematical model for functional outcome of SSICH acute period prognosis.
The perspective for further research is the elaboration of integral clinical and neuroimaging criteria for prognosis of cerebral hemorrhagic supratentorial stroke with secondary intraventricular hemorrhage acute period outcome.

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