EXPERIENCE IN SURGICAL TREATMENT OF VERTEBRAL METASTATIC TUMORS OF CRANIOVERTEBRAL LOCALIZATION

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ABSTRACT

Purpose of the study. Elaboration of a surgical technique to manage patients with metastatic lesions of the craniovertebral region.

Patients and methods. The study included 7 patients with metastatic lesions of the craniovertebral region, who've been operated on for severe instability, pain syndrome, neurological deficit in the period from 01/01/2014 to 09/30/2022. To assess the neurological status and patients’ condition the Frankel and Karnofsky scales were used on the day of admission and discharge of the patients from the hospital. Pain intensity was assessed using a visual analog pain scale (VAS). To assess instability in the affected spinal motion segment the SINS scale was used. All patients underwent palliative surgical treatment in the amount of occipitospondylodesis with a biopsy of the neoplasm from the posterior approach.

Results. The average age of patients was 60 [44; 66] years. All patients had a marked pain syndrome prior to the surgery. The average pain intensity according to the visual analog pain scale was 8 points. In the preoperative period, 6 (85 %) patients on the Frankel scale were assigned to group E, 1 (14 %) – to group C. In 6 (85 %) patients there was no dynamics in the neurological status following the surgery, however according to the Karnofsky scale there was an improvement up to 10 points due to the regression of the pain syndrome down to 1 point on the visual analog scale. Hemiparesis developed in 1 (14 %) patient due to malposition of the laminar hook in the postoperative period. The average duration of surgical interventions made up 337.5 [315; 345] min, the average intraoperative blood loss made up 300 [300; 800] ml. In 6 out of 7 patients (85 %) there was no neurological status dynamics after the surgery, and according to the Karnofsky scale an improvement up to 10 points was noted due to regression of the pain syndrome to an average value of 1 [1; 2] VAS score.

Conclusion. The obtained results indicate the clinical application possibilities of minimally traumatic surgical technologies for the treatment of craniovertebral zone metastatic tumors.

Keywords: metastatic tumors, craniovertebral area, surgical treatment
ОПЫТ ХИРУРГИЧЕСКОГО ЛЕЧЕНИЯ МЕТАСТАТИЧЕСКИХ ОПУХОЛЕЙ ПОЗВОНОК
КРАНИОВЕРТЕБРАЛЬНОЙ ЛОКАЛИЗАЦИИ

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РЕЗЮМЕ

Цель исследования. Разработка методики хирургического лечения пациентов с метастатическим поражением краиновертербальной области.

Пациенты и методы. В исследование включено 7 больных с метастатическим поражением краиновертербальной области, оперированных по поводу выраженной нестабильности, неврологического дефицита в период с 01.01.2014 по 30.09.2022 гг. Для оценки неврологического статуса и состояния пациентов использовали шкалы Frankel и Karnofsky в день поступления и выписки пациентов из стационара. Интенсивность болевого синдрома оценивали по визуально аналоговой шкале боли (ВАШ). Для оценки нестабильности в пораженном позвоночно-двигательном сегменте пользовались шкалой SINS. Всем пациентам выполнено паллиативное хирургическое лечение в объеме окципитоспондилодеза с биопсий новообразования из заднего доступа.

Результаты. Средний возраст больных составил 60 [44; 66] лет. У всех пациентов до операции отмечался выраженный болевой синдром, средняя интенсивность боли по визуально аналоговой шкале боли составляла 8 баллов. В предоперационном периоде 6 (85 %) больных по шкале Frankel отнесены к группе Е, 1 (14 %) – к группе С. После операции 6 (85 %) больных динамика неврологического статуса отсутствовала, однако по шкале Karnofsky отмечалось улучшение до 10 баллов вследствие регресса болевого синдрома до 1 балла по визуально аналоговой шкале боли. У 1 (14 %) больного вследствие мальпозиции ламинарного крючка в послеоперационном периоде развился гемипарез. Средняя продолжительность выполненных оперативных вмешательств составила 337,5 [315; 345] мин, средняя интраоперационная кровопотеря – 300 [300; 800] мл. У 6 из 7 больных (85 %) динамика неврологического статуса после операции отсутствовала, а по шкале Karnofsky отмечалось улучшение до 10 баллов вследствие регресса болевого синдрома до среднего значения 1 [1; 2] балл по ВАШ.

Заключение. Полученные результаты свидетельствуют о возможностях клинического применения минимальных по травматичности технологий в хирургическом лечении метастатических опухолей краиновертербальной зоны.

Ключевые слова: метастатические опухоли, краиновертербальная область, хирургическое лечение
INTRODUCTION

Metastatic lesion of the upper cervical segments of the vertebral column occurs in no more than 0.5–1 % of cases. Due to the low frequency of lesions of the upper cervical vertebrae, most studies in the available literature are represented by small series of patients. The body of the second cervical vertebra is most often affected due to its size and abundant blood supply. The main problem of this category of patients is spinal instability, which, in addition to severe pain syndrome (in 90 % of patients), can manifest symptoms of compression of the upper spinal cord such as tetraparesis (in 0–20 % of patients), and with the development of ascending edema, even respiratory arrest and death [1; 2]. Thus, the fixation of the spine comes to the fore in the surgery of metastatic lesions of the craniovertebral region. External fixation methods (collar, Halo device) are inconvenient and can cause various complications with prolonged use in an average of 40 % of patients. And no convincing data on their effectiveness has been obtained [3]. Internal fixation methods are preferred.

According to the literature, there are several types of surgical strategies. The first and least radical option involves the use of occipitospondylodesis from the posterior access without resection of the tumor [3; 4]. The advantage of posterior access is explained by the peculiarities of the axial load distribution in the craniovertebral region, where 64 % of it falls on the posterior structures, and not on the anterior ones as in the lumbar spine. The use of occipital plates with bicortical screws and screws for lateral masses are the methods of choice due to the high fatigue strength and torsion resistance of the structure.

The second variant of surgical tactics implies the addition of posterior fixation by vertebroplasty with transpedicular access [5], less often with transoral access [6].

The third and most radical variant of the tactic, in addition to fixation from the posterior access, implies intra-tumor resection of the neoplasm through a retropharyngeal [7; 8] and even a transmandibular [9] approach. Thus, the problem of choosing the optimal tactics in the surgical treatment of metastatic spinal tumors, including craniovertebral localization, still remains insufficiently developed.

The purpose of the study: to develop a technique for surgical treatment of patients with metastatic lesions of the craniovertebral region.

PATIENTS AND METHODS

The study included 7 patients with craniovertebral lesion out of 145 patients operated on for metastatic tumors of the vertebrae in the period from 01/01/2014 to 06/30/2022 in the Department of Neuro-Oncology of the National Medical Research Center for Oncology and the Department of Neurosurgery of the Moscow State University of Medicine and Dentistry named after A. I. Evdokimov.

To assess the neurological status and condition of patients, the Frankel and Karnofsky scales were used on the day of admission and discharge of the patient from the hospital. The intensity of the pain syndrome was assessed by a visually analog pain
scale (VAS). The SINS scale was used to assess instability in the affected vertebral-motor segment.

All patients underwent palliative surgical treatment in the volume of occipitospondylodesis with a biopsy of the neoplasm from the posterior access. Occipitospondylodesis was performed using a design consisting of occipital plates and neck screws inserted into the lateral masses, or laminar hooks (depending on surgeon’s choice) (Fig. 1).

All the necessary patient data were recorded in the Microsoft Excel electronic database, after which the data was analyzed using the Statistica 7.0 program. For each group of indicators, the type of data distribution was determined (histograms were constructed according to the Kolmogorov-Smirnov agreement criterion). When the distribution differs from the normal one, median values, 1st and 3rd quartiles (Me [Q1; Q3]) were used for the description.

**RESEARCH RESULTS**

The study group of patients was analyzed according to such signs as: gender, age, histological type of primary tumor, localization of metastatic lesion, indicators on the Frankel, Karnofsky, VAS, SINS scales (Table 1).

The average age of the patients was 60 [44; 66] years. All patients had anterior and anterolateral localization of the neoplasm with a predominant lesion of the vertebral bodies, 2 (28 %) patients had unilateral sprouting of the vertebral artery tumor. In 6 (85 %) patients, the degree of epidural compression corresponded to grade 1, in 1 (14 %) patient – grade 3 (due to pathological dislocation of the vertebra). The average score on the SINS scale among all patients on this scale was 8.5 [7; 9]. All patients had significant pain syndrome before surgery with the average pain intensity scores according to VAS of 8 [7; 8].

Concomitant visceral metastases were detected in 2 (28 %) patients, metastases to other bones – in 2 (28 %) patients, metastatic lesions of the liver, lungs, pelvic bones and spinal column were simultaneously diagnosed in 1 patient.

The average duration of surgical interventions performed was 337.5 [315; 345] minutes, the average intraoperative blood loss was 300 [300; 800] ml. Intraoperative complication in the form of a laminar hook malposition with spinal cord compression and the development of hemiparesis in the early postoperative period was noted in 1 patient.

The dynamics of neurological disorders on the Frankel scale and the functional status of the patient on the Karnofsky scale after surgical stabilization were analyzed in a group of patients. In 6 out of 7 patients (85 %), there was no dynamics of neurological status after surgery, and according to the Karnofsky scale, an improvement of up to 10 points was noted due to the regression of pain syndrome to an average value of 1 [1; 2] point according to VAS.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age, years</th>
<th>Sex</th>
<th>Histology</th>
<th>Tumor localization</th>
<th>By Frankel</th>
<th>Karnofsky</th>
<th>VAS scores</th>
<th>SINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scores</td>
<td>66</td>
<td>F</td>
<td>Carcinoma WAD</td>
<td>C1-C2</td>
<td>E</td>
<td>70</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>67</td>
<td>M</td>
<td>Carcinoma WAD</td>
<td>C1-C2</td>
<td>C</td>
<td>50</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>44</td>
<td>F</td>
<td>Renal clear cell carcinoma</td>
<td>C2</td>
<td>E</td>
<td>70</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>37</td>
<td>M</td>
<td>Renal clear cell carcinoma</td>
<td>C1</td>
<td>E</td>
<td>70</td>
<td>7</td>
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<tr>
<td>5</td>
<td>59</td>
<td>F</td>
<td>Renal clear cell carcinoma</td>
<td>C2</td>
<td>E</td>
<td>50</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>61</td>
<td>M</td>
<td>Lung adenocarcinoma</td>
<td>C2-C3</td>
<td>E</td>
<td>60</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>60</td>
<td>M</td>
<td>Carcinoma WAD</td>
<td>C2</td>
<td>E</td>
<td>70</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

Note: WAD stands for: without additional details.
DISCUSSION

The purpose of surgical intervention in metastatic lesions of craniovertebral localization cannot be radical removal of the tumor. Even block resection is effective only with respect to local control of metastasis, provided it is performed within healthy tissues, but it is unable to prevent the progression of metastatic lesion in general [12]. In our opinion, intra-tumor cytoreduction of secondary neoplasm at the C1-C2 levels can be surgically extremely challenging, according to the data of literature sources (Table 2).

The analysis of publications shows that the addition of posterior fixation in case of C1-C2 segment damage by intra-tumor cytoreduction significantly lengthens the duration of surgery, significantly increases intraoperative blood loss and surgical risks, with similar results of the degree of regression of pain syndrome in the immediate and long-term postoperative period.

The benefits of surgical decompression in the developed phenomena of pronounced epidural compression of the spinal cord by a tumor at first glance seems obvious. However, Uei H. et al. [13] when choosing the volume of decompression, consider the leading factor not to be the degree of epidural compression of the spinal cord, but the severity of limb paresis and recommend the use of decompression with a degree of paresis D2 or more instead. Uei H. et al. [13] believe that there is no direct correlation between the severity of paresis and the degree of epidural compression. Uei H. et al. and other authors report the advantages of stabilization without decompression over decompression-stabilizing interventions in patients with metastatic vertebral lesion, even with 2–3 degrees of epidural compression without neurological deficiency [13; 14].

In this study, it was noted that in patients, the manifestation and clinical picture of the disease caused by motor deficiency (Frankel group C) was only in 1 (17 %) of the patient, in the remaining patients there was no violation of the transverse conduction function of the spinal cord at the levels of C1-C2 segments. An MRI picture of marked epidural compression was also presented only in one case, however in another patient. Thus, there were no indications for decompression of the spinal canal in the group of patients presented by us.

Taking into account the topographic and anatomical features of the craniovertebral region, the high risks of developing instability of the craniospinal zone, accompanied by an intense pain with its metastatic lesion, the use of isolated spine stabilization technology seems to be the most favourable in the treatment of this category of patients. This is indirectly confirmed by the fact that most of the available publications on the topic of surgical treatment of metastatic lesions of the craniovertebral region describe this technology [3-6].

CONCLUSION

The data obtained by us indicate clinically satisfactory results on minimal traumatic technologies utilized in the scenario of craniovertebral zone metastatic lesions surgical treatment.

<table>
<thead>
<tr>
<th>Table 2. Literature data on various types of surgical interventions performed in patients with metastatic lesions of the craniovertebral region</th>
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<tbody>
<tr>
<td>Intervention type</td>
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<tr>
<td>-------------------</td>
</tr>
<tr>
<td>OSD*</td>
</tr>
<tr>
<td>OSD+VP*</td>
</tr>
<tr>
<td>OSD+TR*</td>
</tr>
</tbody>
</table>

Note: OSD stands for occipitospondylodesis, OSD+VP is for combination of occipitospondyloidesis and vertebroplasty, OSD+TR is for combination of occipitospondyloidesis and tumor resection from retropharyngeal/posterior access.
References


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Rostorguev E. E. – research design development, gathering the clinical material, interpretation of the results;

Rostorguev V. E. – review of publications on the topic of the article; analysis of the collected data;

Maslov A. A. – review of publications on the topic of the article; analysis of the collected data.