EDEMA AND MALIGNANCY IN MENINGIOMAS

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PURPOSE: In recent years there have been many attempts to define a subset of aggressive malignant meningiomas based on histopathology and imaging technologies. The purpose of this study was to evaluate the level of peritumoral edema and its volume using the imaging technologies, computer tomography and magnetic resonance imaging, and correlate these results with the histological WHO classification. Reported causes of tumoral edema and its relationships to the histological characteristics were also reviewed.

METHODS: The cases of 55 patients with meningiomas who underwent surgery at the Hospital das Clinicas (Fac Med Univ Sao Paulo) between September 1993 and September 1997 were reviewed. The level of edema according to the classification of Ide et al. (1995) was compared to the histological WHO classification.

RESULTS: Classification of the degree of edema was: level 0 edema – 28 cases; level I edema – 19 cases; level II edema – 8 cases. Histological classification was: benign meningioma – 43 cases; atypical meningiomas – 11 cases; malignant meningioma – 1 case. There was a significant ($P = .0089$) correlation between the degree of tumoral edema and the histological characteristics.

CONCLUSIONS: These results suggest that the degree of edema as revealed by computer tomography and magnetic resonance imaging can be an important clinical predictive factor for the histological grade of the meningioma.


Tumors derived from meningothelial cells are among the most frequent neoplasms of central nervous system. Fortunately, the majority of cases have a benign clinical course, and some are asymptomatic. Meningiomas are generally well circumscribed, slow-growing lesions that are amenable to total surgical resection; they account for 13% to 19% of all brain tumors treated by surgery.2,3 Intracranial meningiomas are found approximately twice as often in women as in men. Their size may increase during pregnancy, and they have been described to be occasionally associated with breast cancer.9

Aggressive behavior has been described in these tumors; more recently, there have been attempts to define a subset of malignant meningiomas using histopathology. One of the major problems is the discrepancy between histological morphology and tumor behavior.

The proliferative potential of meningiomas is variable; some of them remain unchanged in size for long periods of time, whereas others grow rather quickly.

The purpose of the study was to assess, using computer tomography (CT) and magnetic resonance imaging (MRI), the level and volume of peritumoral edema, and to correlate these with the histological WHO classification.

PATIENTS AND METHODS

Intracranial meningiomas that were surgically resected from 55 patients (September 1993 to September 1997) were
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included in this study. All patients had both preoperative computed tomography (CT) and magnetic resonance imaging (MRI) available. Clinical, surgical, pathological, and neuroimaging reports were reviewed in all cases.

Thirty-eighty patients were women and 17 were men, with ages ranging from 9 to 82 years (mean = 49.87 ± 16.80). For histological examination, samples were fixed in formalin and embedded in paraffin. Slides were stained with hematoxylin and eosin, and Masson’s trichrome when indicated. Meningiomas were classified according to the WHO classification 5,6 into benign, atypical, and malignant groups. Brain invasion is required for the diagnosis of malignant meningiomas; therefore, if no cortical tissue was present in the examined sections, a diagnosis of malignant meningioma could not be made. In this series, there were 43 benign tumors, 11 atypical tumors, and 1 malignant tumor.

Peritumoral edema in preoperative CT and MR images

Location and size of the tumor as well as extent of the peritumoral edema were determined by preoperative CT and MRI. Regarding the location of the tumors, 20 were in the convexity of the brain, 28 in the parasagittal region and falx, 2 in the sphenoid ridge and cavernous sinus, 3 in the olfactory groove, 1 in the foramen magnum, and 1 adhered to the tentorium. Regarding attachment to the skull base, 49 tumors were supratentorial with no attachment to skull base (group A) and 6 (group B) were attached to the skull base in either the middle or posterior fossa.

The extent of peritumoral edema was determined using brain CT and MRI. Edema was identified either as a hypodense area around the tumor on brain CT images or as a hyperintense signal on a T2-weighted MRI image; the extent of peritumoral edema was graded—0 (GR0), 1 (GR1), or 2 (GR2). 17, 30 where GR0 represents either absence of edema or the presence of a small halo around the tumor; GR1 represents edema extending variably along the tracts of the white matter but without involvement of the whole hemisphere; and GR2 represents holohemispheric or near holohemispheric edema.

Statistical method

Data were entered into a database on a personal computer and analyzed using the statistical software, Statmost. Statistical analysis was performed using the chi-square test to determine the correlation of histological features with the edema level. Statistical significance was declared when $P < .05$.

RESULTS

Classification of the extent of peritumoral edema was GR0: 28 cases; GR1: 19 cases; GR2: 8 cases.

There was a statistically significant correlation between the histological features and the extent of peritumoral brain edema ($P = .0089$). In GR0, we found 23 tumors of the benign (B) histological subtype and 5 tumors of the atypical/malignant (A/M) meningioma subtype; in GR1 there were 17 tumors of the B histological subtype and 2 tumors of the A/M meningioma subtype; and in GR3 there were 3 tumors of the B histological subtype and 5 tumors of the A/M meningioma subtype (Table 1). The statistically significant correlation occurred only when the tumors were divided into 2 groups according to the histological subtypes, 1) atypical, malignant meningiomas (A/M) and 2) benign meningiomas (B).

DISCUSSION

Peritumoral edema is a special problem with meningiomas, with an incidence of about 40% to 78%,10-12 that makes the surgical management of the meningiomas difficult. Significant brain edema may cause severe neurologic deficits and limit the surgical field during the approach. However, in our experience and in that of Ohno et al.,9 the presence of arachnoid in the tumor bed at areas of softened and edematous brain tissue is seldom observed in spite of careful removal of the tumors.

The probable etiologies of peritumoral edema include tumor size, histologic subtypes, vascularity, venous stasis, type of arterial supply, sex hormone receptors, secretory activity, inflammation (lymphocytes and macrophage infiltrates), or brain invasion.13-26

Macrophage infiltration was found to be correlated with peritumoral edema in 12 of 16 meningiomas studied.27 Macrophages are known to secrete various substances (including arachidonic acid metabolites) that may interfere with vascular permeability.

A consistent correlation between the presence of edema and the type of vascular supply to the tumor has been demonstrated.12 When there is no edema, the entire vascular supply of the tumor is provided by the meningeal branches of external or internal carotid arteries. When there is peritumoral edema, the vascular supply of the portion of the tumor adjacent to the edema is provided by leptomeningeal branches of the internal carotid.26 The importance of pial blood supply in the development of peritumoral edema in meningiomas is well known. This supply may be detected by means of angiography and compared with the edema ratio using computerized tomography.29
The histopathological features of tumor aggressiveness (Figure 1), or mechanical parameters such as volume, location, and insertion site, have not correlated well with edema parameters or with prostaglandin levels.30-34

Two distinct patterns of edema can be distinguished. One pattern is that of a diffuse white-matter process appearing to represent active transudation of water into white matter, which occurs in 43% of tumors with edema. The second pattern, occurring in 57% of tumors with edema, is a localized peritumoral process. This distinction has important pathophysiological and clinical implications. In one study,35 the diffuse pattern did not appear to reflect tumor size; it was found in 54.6% of tumors from 2 to 4 cm in diameter and in 33% of tumors over 4 cm. It appeared more often in tumors of the lateral sphenoid wing or subfrontal region, and it was more often associated with the atypical and syncytial histological subtypes and appeared to reflect some intrinsic property of the tumor rather than compression of surrounding structures. The various histological subtypes also seem to be distinct in their tendency to induce edema, with transitional and meningotheliomatous subtypes being associated with the more severe grades of edema.35,36 In the present study, no statistical correlation was found between the histological grade of malignancy and histological

![Figure 1 - Histopathological features of a malignant meningioma: mitotic cells, areas of micro-necrosis, multinuclear cells, abnormal nuclear form, prominent nucleolus.](image1)

![Figure 2 - Computer tomography image showing large malignant meningioma with intense peritumoral edema.](image2)

![Figure 3 - Magnetic resonance imaging showing large malignant meningioma with important peritumoral edema and deviation of the middle line structures.](image3)

Table 1 - Type of meningioma versus peritumoral edema using Magnetic resonance imaging and brain computer tomography. There was a statistically significant correlation between the histological features and extent of peritumoral brain edema ($P = .0089$, chi-square test).

<table>
<thead>
<tr>
<th>Type</th>
<th>GR0</th>
<th>GR1</th>
<th>GR2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benign</td>
<td>23</td>
<td>17</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>Atypical/Malignant</td>
<td>5</td>
<td>2</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>28</td>
<td>19</td>
<td>8</td>
<td>55</td>
</tr>
</tbody>
</table>

GR0 = either absence of edema or the presence of a small halo around the tumor; GR1 = edema extending variably along the tracts of the white matter but without involvement of the whole hemisphere; GR2 = holohemispheric or near holohemispheric edema.

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subtypes, probably due to the large distribution of the several subtypes and the small group analyzed (Table 1).

In another study, the degree of peritumoral brain edema as identified by CT was found to correlate with the clinical evolution and the size of the tumors, whereas correlation with the histological features are less significant. 37

Several studies have indicated that the hypodense area surrounding meningiomas does not solely represent vasogenic edema but may represent tumor pressure ischemia.30,38,39 In one study, in individual cases, blood flow values in the peritumoral edematous area were very low.13,38

Regarding the correlation between histological features and degree of malignancy of meningiomas, we found a statistically significant correlation between the histological grade and the edema level. Correlation of mitosis and necrosis with brain edema in was found in 92 % of the cases in one previous study,7 but this correlation was not seen in other series. 40,41,42

Regarding the correlation of results of CT with the malignancy of the meningiomas, one study showed that 3 kinds of tumor-brain interfaces characterized by different difficulties in microsurgical dissection—smooth type, transitional type, and invasive type—were very precisely correlated with CT images of halo-like and finger-like hypodense areas, allowing prediction of the microsurgical effort to be made in surgery for removal of meningiomas.

Possible mechanisms of formation of the peritumoral edema have been postulated. Ide et al. 25 observed that brain edema correlated significantly with evidence of leptomeningeal and cortical damage from the tumor suggesting that larger tumors could destroy the leptomeninges and cerebral cortex, allowing direct transmission of edema fluid into the white matter and resulting in vasogenic edema.

A current theory is based on the expression of vascular permeability factor/vascular endothelial growth factor (VPF/VEGF) when a cerebral-pial supply or neovascularization exists44-46 and on the presence of platelet-activating factor, which may arise from infiltrating leukocytes.47 Growth potential, as determined by the presence of the Ki-67 antigen determined by immunostaining with MIB-1 monoclonal antibody, increases with increasing severity of peritumoral brain edema, indicating a close relationship between tumor aggressiveness and edema development.48,49

RESUMO

OBJETIVO: Nos últimos anos têm-se descrito alguns subtipos de meningiomas de comportamento peculiarmente agressivo. Muitas tentativas têm sido feitas no intuito de estabelecer critérios imagenológicos ou histopatológicos de malignidade. O objetivo desse estudo é avaliar, através de Tomografia Computadorizada e Ressonância Nuclear Magnética o grau de edema peritumoral e seu volume, correlacionando-os com a classificação histológica da OMS. As causas relatadas de edema peritumoral e sua possível correlação histológica foram também revistos.

MÉTODOS: Foram estudados 55 casos de meningiomas operados no Hospital das Clínicas (FMUSP) entre Setembro de 1993 e Setembro de 1997. O grau de edema segundo a classificação de Ide et al. (1995) foi comparado com a classificação da OMS.

RESULTADOS: Os achados relativos a edema foram: edema grau 0 – 28 pacientes; grau I – 19 pacientes; grau II – 8 pacientes. A classificação histológica demonstrou: meningiomas benignos – 43 casos; meningiomas atípicos – 11 casos meningioma maligno – 1 caso. Demonstrou-se uma correlação significativa (p = 0,0089) entre o grau de edema dos meningiomas e suas características histológicas.

CONCLUSÕES: Esses resultados sugerem que o grau de edema avaliado imagenologicamente pela Tomografia Computadorizada e Ressonância Nuclear Magnética pode ser um importante fator predictivo da gração histológica dos meningiomas.

REFERENCES


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