Preliminary results of linac-based radiosurgery in arteriovenous malformations and cerebral tumours in the Oncology Centre in Bydgoszcz

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Introduction

Stereotactic radiosurgery (SRS) is a method of treatment of intracranial tumours and arteriovenous malformations (AVMs) or functional disorders with a precisely delivered, single dose of radiation, limited to the localized area of the lesion [1, 2]. Radiosurgery may be performed using the Gamma Knife® (a device emitting gamma rays from cobalt sources); a linear accelerator (LINAC) – an accelerator of photon beams modified by a microleaf collimator; and using a beam of protons – the proton beam system [3]. During the treatment the head is mounted in a stereotactic frame. A facial mask is applied when it is necessary to repeat irradiation in stereotactic radiotherapy. The treatment can be conducted after planning of the irradiation on the basis of detailed images of MRI (magnetic resonance imaging) of the head which depicts pathological changes. CT (computed tomography) in the stereotactic frame is used for MRI-CT image fusion [1]. In centres of excellence the team conducting SRS consists of a radiotherapist, neurosurgeon, physicist and nurse [2]. The most common indications for the radiosurgical treatment are small or medium-sized intracranial tumours such as meningiomas, brain metastases, auditory nerve schwannomas and AVMs with a nidus of diameter less than 3 cm, pituitary adenomas, and recurrent gliomas [1–10]. The aim of this study is to make a preliminary assessment of treatment effects of intracerebral AVMs and tumours using SRS in the Oncology Centre in Bydgoszcz.

Material and methods

From January 2009 to September 2010 in the Department of Radiation Oncology, in close cooperation with the Department of Neurosurgery in the Military Hospital in Bydgoszcz 78 patients with vascular malformations and intracerebral tumours were treated with SRS using the isocentric accelerator Varian with linear energy of photon beam 6 MEV collimated by a multi-microleaf collimator of the BrainLab planning system. For each patient, preoperative MRI and CT of the head was performed, and then distribution of the irradiation dose was planned by the team consisting of a radiotherapist, neurosurgeon and physicist. Patients were immobilized during SRS in the stereotactic frame (29 cases) or in a facial mask (49 cases). SRS was performed on 47 women and 31 men, who, due to concomitant diseases and the lack of consent for surgical intervention, were not qualified for surgery. These were people with intracranial changes of size not exceeding 3.5 cm in diameter and location which allowed for sparing from radiation the brain stem, nerves, optic chiasm, and eyeballs. The targeted lesions were 12 AVMs and 2 cases of cavernous mal-
formations, 27 meningiomas, 5 auditory nerve schwannomas, 16 anaplastic gliomas and 16 brain metastases. In 3 patients two metastatic brain lesions were treated. The average irradiation dose to the periphery of the tumour or malformation was 16 Gy and 12 Gy for tumours located in the pontocerebellar angle with border isodose of 90%. The follow-up period ranged from 6 to 18 months.

**Results**

Results of radiological assessment of MRI images at 12 months after the treatment of intracranial lesions are shown in Table 1. Control of tumour growth or of AVM size was achieved in all cases after 6 months. Radiographic regressions (defined as decrease in size and/or in contrast enhancement) were observed after 12 months in 53% of AVMs (7/12), 22% of meningiomas (6/27), 6% of metastases (1/16) and 18% of anaplastic gliomas (3/16). There were no complications after radiosurgery requiring pharmacological treatment. One patient had haemorrhage from a cavernous angioma located...

**Table 1.** Results of radiological assessment of MRI images at 12 months after the treatment of intracranial lesions

<table>
<thead>
<tr>
<th>Type of target</th>
<th>w/o follow-up</th>
<th>Number and percentage of cases of radiological regression after 12 months</th>
<th>Number and percentage of cases of radiological stability after 12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of cases</td>
<td>78</td>
<td>19</td>
<td>20 (25%)</td>
</tr>
<tr>
<td>AVM</td>
<td>12</td>
<td>2</td>
<td>7 (53%)</td>
</tr>
<tr>
<td>cavernoma</td>
<td>2</td>
<td>0</td>
<td>0 (50%)</td>
</tr>
<tr>
<td>meningiomas</td>
<td>27</td>
<td>2</td>
<td>6 (22%)</td>
</tr>
<tr>
<td>acoustic schwannomas</td>
<td>5</td>
<td>0</td>
<td>3 (60%)</td>
</tr>
<tr>
<td>metastases</td>
<td>16</td>
<td>9</td>
<td>1 (6%)</td>
</tr>
<tr>
<td>glioma A3</td>
<td>16</td>
<td>6</td>
<td>3 (18%)</td>
</tr>
</tbody>
</table>

AVM – arteriovenous malformation

**Fig. 1A.** Effect of SRS of interhemispheric frontal AVM after 12 months (regression of contrast enhancement)

**Fig. 1B.** Effect of SRS of left occipital AVM after 18 months (regression of size)
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**Fig. 2.** Effect of SRS of metastasis of renal carcinoma in left occipital lobe after 6 months

**Fig. 3.** Effect of SRS of schwannoma located in left cerebellopontine angle – reduction of contrast enhancement after 6 months
ed in the left thalamus eight months after surgery, which required anti-oedematous treatment because of worsening of right-side hemiparesis. In the group of five schwannomas, there was no postoperative deterioration of facial nerve function. Radiographic progressions after 12 months were noted in gliomas and metastases. The illustrations (Figures 1A,B 2–5) – show changes in selected cases of intracranial lesions treated in the Oncology Centre in Bydgoszcz.

**Discussion**

The main advantage of radiosurgery is its minimal invasiveness and high effectiveness reflected in inhibition of tumour growth and the obliteration of arteriovenous malformation. The important issue is short hospitalization and low complication rates pertinent in neurosurgical interventions such as bleeding, infection, and neurological deficits temporary or permanent. Radiosurgical treatment costs are lower than neurosurgical treatment costs [3–11].

Stereotactic radiosurgery is indicated in small or medium-sized AVMs located in deep brain structures, in eloquent areas, and/or those which have high surgical risk of neurological deficit or intracerebral haemorrhage, as well as those whose size does not allow for conducting complete endovascular embolization [1, 6]. The effect of SRS is the obliteration of AVM. In our mate-

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**Fig. 4.** Effect of SRS of schwannoma located in right cerebellopontine angle – reduction of size of tumour after 18 months

**Fig. 5.** Effect of SRS of falcine meningioma after 18 months
rial in 5 cases out of 11 we observed a reduction in the size of AVM after 12 months follow-up. In one case stereotactic radiotherapy with two fractions was performed due to large size of AVM. The effectiveness of treatment of AVMs with a diameter of less than 3 cm is well documented and is reported in more than 90% of cases. Large AVMs have a lower effectiveness rate of radiosurgery [6]. In our centre we also performed SRS of cavernomas, which had been a source of bleeding, located in subcortical nuclei disqualified from surgical intervention. Out of two cases with cavernomas, in one we observed haemorrhage in the left thalamus 6 months after SRS. It seems that this incident was due to the natural history of the disease and increased risk of bleeding from the lesion, which had bleeding pre-treatment history [12]. For acoustic neuromas control of tumour growth is achieved in 95%, preservation of hearing occurs in 60–70%, and sparing of function of the facial and trigeminal nerve is rated above 95%. Schwannomas and meningiomas exerting significant compression on the brain stem or causing hydrocephalus are not eligible for SRS [2, 13]. These tumours if they are not eligible also for neurosurgical intervention due to coexisting morbidities should be irradiated in fractions. In our material we have two such cases. The most extensive group in our material are meningiomas in different locations in patients who were not operated on because of concomitant diseases or age and due to high perioperative risk and increased risk of bleeding from the lesion, which had bleeding pre-treatment history [12]. For acoustic neuromas control of tumour growth is achieved in 95%, preservation of hearing occurs in 60–70%, and sparing of function of the facial and trigeminal nerve is rated above 95%. Schwannomas and meningiomas exerting significant compression on the brain stem or causing hydrocephalus are not eligible for SRS [2, 13]. These tumours if they are not eligible also for neurosurgical intervention due to coexisting morbidities should be irradiated in fractions. In our material we have two such cases. The most extensive group in our material are meningiomas in different locations in patients who were not operated on because of concomitant diseases or age and due to high perioperative risk and lack of consent to neurosurgical intervention. The result is inhibition of tumour growth and regression of the lesion reflected in weaker contrast enhancement observed in MRI, which was observed in 22% of meningiomas after 12 months of follow-up. In the literature control of meningiomas is described in more than 90% [5, 14].

Metastatic brain tumours are almost ideal targets for SRS – recurrent or remnants after previous surgery or radiotherapy. The conditions of suitable size of less than 3.5 cm in diameter and a satisfactory quality of life and controlled primary focus should be fulfilled [10]. For SRS radioresistant metastases such as kidney cancer and melanoma are also eligible [15]. SRS is usually used after previous radiotherapy – WBRT (whole brain radiotherapy) – and prolongs survival [4, 9].

In conclusion, organization of SRS involving close cooperation of the radiotherapist, neurosurgeon and physicist in the process of qualification and treatment planning is based on the best global standards. Preliminary results of treatment are consistent with the literature data. A longer follow-up is required to determine the long-term efficacy and the toxicity of this treatment in our institution.

References

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