Gamma Knife Radiosurgery for Metastatic Brain Tumors with Exophytic Hemorrhage

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Objective: Metastatic brain tumors (MBTs) often present with intracerebral hemorrhage. Although Gamma Knife surgery (GKS) is a valid treatment option for hemorrhagic MBTs, its efficacy is unclear. To achieve oncologic control and reduce radiation toxicity, we used a radiosurgical targeting technique that confines the tumor core within the hematoma when performing GKS in patients with such tumors. We reviewed our experience in this endeavor, focusing on local tumor control and treatment-associated morbidities.

Methods: From 2007 to 2014, 13 patients with hemorrhagic MBTs were treated via GKS using our targeting technique. The median marginal dose prescribed was 23 Gy (range, 20–25). GKS was performed approximately 2 weeks after tumor bleeding to allow the patient’s condition to stabilize.

Results: The primary sites of the MBTs included the liver (n=7), lung (n=2), kidney (n=1), and stomach (n=1); in two cases, the primary tumor was a melanoma. The mean tumor volume was 4.00 cm³ (range, 0.74–11.0). The mean overall survival duration after GKS was 12.5 months (range, 3–29), and three patients are still alive at the time of the review. The local tumor control rate was 92% (tumor disappearance 23%, tumor regression 46%, and stable disease 23%). There was one (8%) instance of local recurrence, which occurred 11 months after GKS in the solid portion of the tumor. No GKS-related complications were observed.

Conclusion: Our experience shows that GKS performed in conjunction with our targeting technique safely and effectively treats hemorrhagic MBTs. The success of this technique may reflect the presence of scattered metastatic tumor cells in the hematoma that do not proliferate owing to the inadequate microenvironment of the hematoma. We suggest that GKS can be a useful treatment option for patients with hemorrhagic MBTs that are not amenable to surgery.

Key Words: Neurosurgical procedures · Cerebral hemorrhage · Neoplasm metastases · Radiosurgery.

INTRODUCTION

Metastatic brain tumors (MBTs) are the most common adult brain tumors, occurring at an approximately 10-fold greater rate than that of primary brain tumors40). The incidence of MBTs continues to increase along with advances in diagnostic imaging and systemic disease control. According to a review of large population- and autopsy-based studies, approximately 9–17% of cancer patients develop symptomatic MBTs41). The presenting symptoms of MBTs include head-
aches, seizures, neurologic impairments, and in 3–14% of cases, tumoral hemorrhage, most commonly in metastases from renal cell carcinomas, choriocarcinomas, and melanomas\(^1\). When MBTs present with hemorrhage, surgery is the first treatment option, especially in cases accompanying the mass effect. However, in cases that do not necessarily require open surgery, Gamma Knife radiosurgery (GKS) can be a reasonable alternative.

When we treated hemorrhagic MBTs via GKS, the large volume of the hematoma hindered the planning process, which included consideration of radiation toxicity. Moreover, the role of the scattered tumor cells in the hematoma in terms of tumor growth is obscure. Because we were uncertain whether our routine planning process targeted the tumor including the hematoma, we developed a radiosurgical targeting technique that confines the tumor core within the hematoma. We hypothesized that our technique would efficiently reduce radiation toxicity and achieve oncologic control. Herein, we review our experience using this planning technique, focusing on local tumor control and treatment-associated morbidities.

**MATERIALS AND METHODS**

**Patients**

From December 2007 to June 2014, 1645 patients received GKS for treatment of MBTs at our institution. The MBTs in 13 of these patients were accompanied by hematomas, and our targeting technique was used when performing GKS in these patients. All 13 patients had histologically confirmed primary cancers in extracranial lesions, presented with hemorrhagic brain metastases, and received the best medical treatment without surgery during the acute stage of hemorrhage. Brain metastases were diagnosed when brain magnetic resonance imaging (MRI) showed homogeneous contrast enhancement and different signal intensities in the hemorrhagic portion of the tumor (suggestive of a hematoma) versus the contrast-enhancing solid mass portion.

**Radiosurgical technique**

All patients were treated by using a Leksell Gamma Knife (model C or Perfexion) device (Elekta Instruments AB, Stockholm, Sweden). We first applied a stereotactic frame (Elekta Instruments AB) to the patient’s head after the patient had received a local anesthetic and an oral sedative. We then performed high-resolution, contrast-enhanced brain MRI and computed tomography (CT) for treatment planning purposes. Treatment plans were generated by using a computerized dose-planning system (GammaPlan PFX, Elekta Instruments AB) in which gadolinium-enhanced axial three-dimensional T1-magnetization-prepared rapid acquisition gradient echo magnetic resonance (MR) images (1.5-mm slice thickness) were fused with CT images (1.25-mm slice thickness). The image difference between the non-contrast T1 image and the contrast-enhanced T1 MR image was used to delineate the tumor core. The outlined target encompassed the entire tumor, which was distinguished from the surrounding hematoma by use of the contrast-enhanced T1 and T2 MR images (Fig. 1). No margin was added to the planning target volume.

The treatments were usually designed to deliver 50% of the maximal dose to the margins of the target in a single fraction. The dose prescription was determined in accordance with the protocol of the Radiation Oncology Group\(^2\), with small modifications based on factors such as volume, number, and...
location of lesions, prior radiation therapy, and the predicted
dose-response relationship for brain parenchymal necrosis.
The most important consideration in dose prescription was
total tumor volume. All patients received methylprednisolone
for a short period (up to 7 days) to prevent acute brain swell-
ing after GKS.

Outcome evaluation and statistical analysis
Follow-up clinical examinations including toxicity evalua-
tion were performed every 1–3 months after GKS. Follow-up
MRI was performed at the first clinical follow-up and every 3
months thereafter. Tumor control was assessed by comparing
follow-up MRI scans with pre-GKS MRI scans. Response was
classified as a complete response (tumor disappearance), a
partial response (tumor volume reduction ≥20%), stable dis-
ease (volume reduction <20% or enlargement <20%), or dis-
ease progression (volume enlargement ≥20%). A complete or
partial response or stable disease at the final follow-up visit
was indicative of tumor control. Distant recurrence was de-
 fined as any newly developed metastatic lesion remotely locat-
ed from the previously treated lesion. Time to local recurrence
was calculated from the date of GKS to the date of the first
MRI that showed evidence of recurrence.

Overall survival was defined as the interval between the
first GKS and death. When patient information was not avail-
able in the clinical records, a telephone interview was con-
ducted with the patient or a family member. Overall survival
was estimated by using the Kaplan-Meier method. Univariate
analysis with log-rank was performed to identify predictive
factors associated with the absence of local failure. p<0.05 was
considered statistically significant. All statistical analyses were
performed by using Statistical Product and Service Solution
software (SPSS version 21, IBM Corp., Armonk, NY, USA).

RESULTS

Patient characteristics
During the study period, 13 patients with hemorrhagic
MBTs were treated via GKS using our targeting technique.
The characteristics of the patients are presented in Table 1.
There were 10 males and three females, women, with a medi-
an age of 57 years (range, 31–78). The presenting symptoms
included headache with or without dizziness (n=5, 38%),
weakness (n=5, 38%), headache with nausea and vomiting
(n=1, 8%), visual disturbances (n=1, 8%), and speech deficits

Table 1. Summary of patients’ characteristics and treatment parameters

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
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<tr>
<td>Patients</td>
<td>13</td>
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<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>10 (77)</td>
</tr>
<tr>
<td>Female</td>
<td>3 (23)</td>
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<tr>
<td>Age (years)</td>
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<td>≤65</td>
<td>9 (69)</td>
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<td>&gt;65</td>
<td>4 (31)</td>
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<tr>
<td>Presenting symptoms</td>
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<tr>
<td>Headache (with/without dizziness)</td>
<td>5 (38)</td>
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<tr>
<td>Weakness</td>
<td>5 (38)</td>
</tr>
<tr>
<td>Headache (with nausea and vomiting)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Visual change</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Speech deficits</td>
<td>1 (8)</td>
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<td>KPS score</td>
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<tr>
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<td>8 (62)</td>
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<td>5 (38)</td>
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<tr>
<td>I</td>
<td>1 (8)</td>
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<tr>
<td>II</td>
<td>7 (54)</td>
</tr>
<tr>
<td>III</td>
<td>5 (38)</td>
</tr>
<tr>
<td>Primary tumor</td>
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<tr>
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<td>7 (54)</td>
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<tr>
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<tr>
<td>Occipital</td>
<td>3 (24)</td>
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<td>Hematoma+tumor size in volume (cm³)</td>
<td>25.54 (10.02–46.02)</td>
</tr>
<tr>
<td>Tumor size in volume (cm³)</td>
<td>4.00 (0.74–11.00)</td>
</tr>
<tr>
<td>Marginal does prescribed (Gy)</td>
<td>23 (20–25)</td>
</tr>
</tbody>
</table>

Values are presented as median (range) or number (%). RTOG RPA : the Radiation Therapy Oncology Group recursive partitioning analysis, KPS : Karnofsky performance status
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(n=1, 8%). At the time of presentation, 54% of the patients had achieved disease control at the primary site, and 92% had developed extracranial metastases. Seven (54%) patients were recursive partitioning analysis class 2. The primary sites of the MBTs included the liver (n=7), lung (n=2), kidney (n=1), and stomach (n=1); in two cases, the primary tumor was a melanoma. Eleven patients had solitary hemorrhagic metastatic tumors, and two patients had multiple tumors. All tumors were located in the supratentorial area.

Radiosurgical treatment characteristics

All patients underwent GKS approximately 2 weeks after tumor bleeding began to allow the patient’s condition to stabilize. During the planning process, the tumor and hematoma volumes were measured by using the GammaPlan treatment planning system (Fig. 2). The average total volume (tumor volume+hematoma volume) was 25.54 cm$^3$ (range, 10.02–46.02). After excluding the hematoma volume, the mean planning target volume was 4.00 cm$^3$ (range, 0.74–11.0). The median marginal dose prescribed was 23 Gy (range, 20–25).

Fig. 2. The measuring method using the GammaPlan treatment planning system for tumor and hematoma volumes.

Fig. 3. Kaplan-Meier curves showing patient’s overall survival and imaging-verified progression free survival. The median overall survival time after GKS was 12.5 months at the time of evaluation. The actuarial survival rates were 69.2% and 46.1% at 6 and 12 months after GKS, respectively. Imaging-verified progression free survival rates were 46.1% and 30.7% at 6 and 12 months after GKS, respectively. GKS : Gamma Knife surgery.
Tumor control, overall survival, and toxicity

The median follow-up period for all patients was 12.5 months (range, 3–29). During the follow-up period, all patients were evaluated via MRI to assess tumor control. The median image follow-up period was 6.3 months (range, 1–20). Local tumor control was achieved in 12 (92%) cases (tumor disappearance 23%, tumor regression 46%, and stable disease 23%). Local recurrence in the solid portion of the tumor was observed in one patient (8%) 11 months after GKS. Distant recurrence was observed in five patients (38%). The patients with local or distant recurrence received salvage therapy along with further radiosurgery.

Univariate analysis was used to identify potential factors associated with the absence of local failure. No factor reached
The figure demonstrates patient’s overall survival and imaging-verified progression free survival (Fig. 3). The median overall survival time after GKS was 12.5 months at the time of evaluation. The actuarial survival rates were 69.2% and 46.1% at 6 and 12 months after GKS, respectively. Imaging-verified progression free survival rates were 46.1% and 30.7% at 6 and 12 months after GKS, respectively. Three patients are still alive at the time of this review. To date, 10 patients included in this series have died, one from progressive central nervous system disease and the others from progressive systemic disease. No patients developed any new neurologic deficits after GKS, and no grade 3 or higher toxicity was observed.

Illustrative cases

Case 1 (MBT with hemorrhage, GKS targeting at only tumor core)

A 40-year-old man with hepatocellular carcinoma presented with visual disturbance and headache. Brain CT and MRI showed an enhancing mass with hemorrhage, compatible with metastatic brain tumor (Fig. 4A-C). After waiting the patient’s stabilization for 2 weeks, GKS with a marginal dose of 25 Gy was performed for MBTs via our radiosurgical planning technique (the radiosurgical target was confined to the enhancing tumor core) (Fig. 4D-F). The measured hematoma volume and tumor volume were 22.17 cm$^3$ and 2.50 cm$^3$, respectively. After GKS, the patient was gradually recovered without complication (Fig. 4G-I). On follow-up MRI 15 month later, the treated tumor was well controlled without local recurrence (Fig. 4J-L).

Case 2 (recurred tumor after GKS using our radiosurgical technique)

A 63-year-old man with small-cell lung carcinoma presented with headache with dizziness. Brain MRI showed a metastatic brain tumor with hemorrhage (Fig. 5A-C). After waiting the patient’s stabilization for two weeks, GKS with a marginal dose of 25 Gy was performed with our radiosurgical technique (Fig. 5D-F). The measured hematoma volume and tumor volume were 12.15 cm$^3$ and 7.10 cm$^3$, respectively. On follow-up MRI at 3 months follow-up, the treated tumor was significantly regressed (Fig. 5G-I). After that, the tumor was disappeared for the following 6-month periods (Fig. 5J-L). However, the recurred tumor was detected in previously treated area of the solid tumor portion on the follow-up MRI at 11 months-follow-up (Fig. 5M-O). Consequently, he was re-treated with GKS for the recurred tumor.

DISCUSSION

Owing to advances in radiosurgical techniques and the accumulation of radiosurgical experiences, the number of indications for radiosurgery for treatment of MBTs has increased and continues to increase$^{17,23}$. Before the late 1900s, the combination of whole-brain radiotherapy (WBRT) and corticosteroid administration was the mainstay for management of MBTs; since that time, surgical treatment has moved to the forefront, along with improvements in operative neurosurgery and brain imaging modalities such as CT and MRI$^{3,14,18}$. Several randomized prospective clinical trials have validated the usefulness of surgical treatment for treatment of MBTs$^{15}$. More recently, an innovative radiation treatment with focused high-energy radiation, termed stereotactic radiosurgery (SRS), was developed and applied to clinical practice. In last two decades, a tremendous number of patients with MBTs have been treated via SRS mainly by using a Gamma Knife system or less common linear accelerator$^{2}$. Although no high-powered randomized controlled studies have compared the effectiveness of SRS with that of standard surgical resection, the superiority of SRS compared with WBRT, in terms of long-term tumor control and reduced post-radiation toxicity of cognitive function, is well established$^{6,8,11,13,20}$. Consequently, in recent years, the widely used oncology guidelines have recommended SRS as a primary treatment option for patients with more than three MBTs$^{7}$.

This study describes our experience in the use of GKS for treatment of MBTs with exophytic hemorrhage. We reviewed our results, focusing on efficiency in tumor control and treatment toxicity. The local tumor control rates for MBTs treated via SRS range from approximately 71% to 96% in general pathology$^{10}$ and 49% to 97% in radio-resistant pathology$^{24,25}$. Among the radio-resistant pathologies, melanomas have been shown to respond less effectively to SRS than do renal cell carcinomas and more effectively than do hepatocellular carcinomas$^{19,25}$. Our results showed a 92% tumor control rate for hemorrhagic MBTs, and no GKS-related complications were...
observed during the follow-up period.

Although our series contained a high percentage (77%) of tumors with radio-resistant histology, including hepatocellular carcinomas, we obtained a similar or modestly higher tumor control rate than did previous studies. This presumably reflects the radiation dose used and the shortness of the follow-up period. We chose a relatively high radiation dose (median, 23 Gy) owing to the radiation-resistant histology of most of the tumors in our series. Nevertheless, we achieved good tumor control without treatment toxicity. The short follow-up duration in our study (median, 12.5 months) may limit the interpretation of our results. However, six of the 13 patients were followed-up for more than 1 year, one (17%) of whom experienced local treatment failure. This result is similar to previous radiosurgical and surgical results for MBTs.

When radiologically treating hemorrhagic MBTs, we used a radiosurgical targeting technique that confines the tumor core within the hematoma. Using this approach, we experienced one case of local recurrence, which occurred in the solid portion of the tumor but not at the hematoma site. It is generally accepted that MBTs require angiogenesis for sustained growth, as well as vessel incorporation, at least in the initial phase of tumor progression, for vascularization. An immunohistochemical analysis in a mouse model showed that tumor cells located less than 100 mm from a blood vessel are viable, whereas more distant tumor cells are apoptotic. Presumably, the scattered tumor cells in hematomas have a lower growth activity than do the cells in the solid tumor owing to the inadequate microenvironment of hematomas. Additionally, we performed GKS after waiting for the acute period about two weeks because of the possibility of serious situation needed surgery. We believe our policy (delayed radiosurgery after waiting for the acute period) has benefits considering patient’s safety and treatment efficacy. In the perspective of planning image, it was easier to delineate the tumor from surrounding hematoma in our experience. In process of time, the imaging differences between surrounding hematoma and solid tumor become more prominent, which is caused by changed MR images of surrounding hematoma based on time period and more prominently shown the enhancing solid tumor. Therefore, radiosurgery could be performed in the early period after tumor bleeding according to patients’ neurological status and hemorrhage volume.

Hemorrhage is often associated with MBTs. The percentage of hemorrhage is varied, but typically influenced by primary cancer. One pathology-based report showed that intra-tumoral hemorrhage developed in 24% (36/147) of MBTs. In the light of management, there is no difference between hemorrhagic MBTs and non-hemorrhagic MBTs. Some reported that surgery has the merits in the management of hemorrhagic MBTs because of following reasons. Firstly, hemorrhagic MBTs have a good dissection plane, so it is relatively easy to remove them completely. Secondly, hemorrhage might cause the disruption of the blood supply to the tumor and subsequent tumor cell necrosis. Nevertheless, the innate features of MBTs like local and distant recurrence require adjuvant treatment along with surgery. Recently, the role of SRS for the management of MBTs has increased as primary or adjuvant treatment. With the advances of multimodal therapy in cancer management, the expansion of their role is expected. So, it is necessary to develop the new radiosurgical technique to extend and improve their role. We hypothesized that our radiosurgical planning technique would efficiently reduce radiation toxicity and result in oncologic control. Our results demonstrate overall safety and acceptable local tumor control and therefore support the use of this novel approach for the treatment of hemorrhagic MBTs. GKS has many advantages in patients with advanced malignancy, most notably, its capacity to treat lesions that are not amenable to surgical resection; moreover, unlike open surgery, it can be performed in an outpatient setting. Given the emergence of novel systemic therapies and resultant improvements in the survival of patients with advanced malignancies, GKS in conjunction with our technique is a promising option for patients with hemorrhagic MBTs.

**CONCLUSION**

Our experience shows that GKS performed in conjunction with our targeting technique safely and effectively treats hemorrhagic MBTs. The success of this technique may reflect the presence of scattered metastatic tumor cells in the hematoma that do not proliferate owing to the inadequate microenvironment of the hematoma. GKS using only-tumor-targeting technique seems to be a useful treatment option in selected patients with hemorrhagic MBTs. To establish a solid conclusion, further study with a larger cohort of hemorrhagic MBTs is necessary.
CONFLICTS OF INTEREST

The authors have no financial conflicts of interest.

INFORMED CONSENT

Informed consent was obtained from all individual participants included in this study.

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References


