Image-guided resection of high-grade glioma: patient selection factors and outcome

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Object. In patients with glioma, image-guided surgery helps to define the radiographic limits of the tumor to maximize safety and the extent of resection while minimizing damage to eloquent brain tissue. The authors hypothesize that image-guided resection (IGR) techniques are associated with improved outcomes in patients with malignant glioma.

Methods. Data recorded in 486 patients enrolled in the Glioma Outcomes Project were analyzed in this study. Demographic data and outcomes in patients who underwent IGR were compared with those in patients who underwent resection without IGR. Univariate analysis performed with chi-square testing was used to compare patient presentation, tumor characteristics, and death rates. Multivariate logistic regression was used to predict various outcome parameters.

Patients who underwent IGR were younger and had smaller, lower-grade tumors than those in whom IGR was not performed. They were more likely to present with seizure and normal consciousness. Unexpectedly, gross-total resection was performed in significantly fewer patients with IGR than in individuals without IGR. Patients with IGR were more likely to be discharged home with the ability to live independently, and they had a shorter duration of hospital stay than patients without IGR. Survival was significantly longer in patients who underwent IGR, but multivariate analysis showed that glioblastoma multiforme (GBM) and age accounted for these observations.

Conclusions. Selection bias occurs regarding patients who receive IGR; these biases include younger age, presentation with seizure and normal level of consciousness, tumor diameter less than 4 cm, and non-GBM on histopathological studies. Outcome appears to be improved in patients who undergo IGRs of high-grade gliomas. It is unclear if these improved outcomes are due to the selection of a more favorable patient population or to the IGR techniques themselves. It is likely that the full potential of image guidance in glioma surgery will not be realized until it is applied to a wider range of patients.

KEY WORDS • neuronavigation • glioma • resection • neurooncology

The use of newer imaging modalities is constantly shaping the field of neurooncology. Older, static imaging systems are being augmented by newer systems with real-time and functional capabilities. This innovation in imaging technology is allowing surgeons to plan and execute more precise tumor resections and to achieve GTR in tumors for which such resections would have previously been more difficult.

As detailed in Haberland, et al.,¹² since the first stereotactic frame for intracranial navigation was developed by Zernow in 1889, the field has evolved dramatically. The digital technology explosion has led to rapid advances in neuronavigation. Frameless stereotactic systems have been in use in neurosurgery for a number of years. These systems are based on the traditional parameters of stereotaxy, in which the brain is separated into three planes (coronal, axial, and sagittal). The new systems then allow for three-dimensional navigation within a defined space by integrating surface landmarks with merged data from radiographic images. Any point within the system can then be pinpointed using a probe and a system of detectors that reference the probe to the radiographs and project two-and three-dimensional images.¹¹

These systems can allow precision to within millimeters;¹⁰ however, they have some drawbacks. The visualization of the anatomy is confined to the state it was in when the radiographic images were obtained; most neuronavigation systems cannot yet compensate for changes in this anatomy. Surgeons encounter some discord between coordinates stored in the system and what is actually seen in the

Abbreviations used in this paper: GBM = glioblastoma multiforme; GO = Glioma Outcomes; GTR = gross-total resection; IGR = image-guided resection; KPS = Karnofsky Performance Scale; MR = magnetic resonance.
surgical field after some of the tumor or cerebrospinal fluid has been removed, allowing for relaxation of previously compressed tissue and shifting of the brain. Other confounding factors are cerebral edema and bleeding. Even so, these systems still pay dividends by allowing the surgeon to plan the procedure in virtual space and to have some idea of the anatomy that will be encountered.

Other technologies, such as intraoperative MR imaging and ultrasonography, also play a role in neurosurgical operating rooms. Intraoperative MR imaging has the advantage of allowing repeated acquisition of images in the patient while the craniotomy is open, enabling resection of any remaining tumor. The MR imaging modality can be used to update the information in the neuronavigational systems, thereby minimizing the confounding factor of brain shift. As higher-powered MR imaging units are adapted to the operating room, it will also be possible to use such features as functional, diffusion-weighted, and spectroscopic images, and to integrate these with neuronavigator systems.

Another technology that is proving useful in brain tumor resection is ultrasonography. Due to the difference in impedance between normal brain and tumor, it is possible to identify remnants of tumor after a resection. Ultrasonography has the advantages of lower cost, decreased operating time, and ease of use compared with intraoperative MR imaging. With newer neuronavigational systems it is possible to merge ultrasonicographic data with MR imaging or computerized tomography scans, thereby augmenting the surgeon’s view of the tumor. Studies have shown that ultrasonography-based systems can provide accuracy comparable to that of traditional MR imaging–based systems.

Although these advances in technology have been amazing steps in the advancement of the field, their utility in all tumor resections has yet to be adequately defined. The role of surgery in the treatment of malignant glioma is somewhat controversial. Malignant glioma has perhaps the worst prognosis of any tumor, with the median survival duration well below 18 months, despite all advances in technology and treatment. There is an accruing body of evidence (although this evidence is “not of high quality”) showing a survival advantage for extensive resection. The correlation of the extent of resection with survival and improved outcome in these patients.

The Registry

The GO Project is a multicenter, longitudinal, observational registry designed to track patterns of clinical practice and outcomes in patients who undergo surgery for malignant glioma. The GO Project has a registry that allows for more complete resections and, in turn, increased survival and improved outcome in these patients.

Clinical Material and Methods

The Registry

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Patient Selection

Data obtained in 486 patients were analyzed in this study. Two groups of patients were compared: those with and those without IGR. For inclusion in this study, patients must have undergone a craniotomy for tumor resection or biopsy sampling. Patients who had undergone a stereotactic biopsy procedure performed in a bur-hole or twist-drill fashion were excluded. The type of image guidance used was not specified in the GO data. Outcome parameters included disposition of the patient at discharge; duration of hospital stay; neurological status; KPS;
Patient selection factors and outcome for IGR of high-grade glioma

score at 6, 9, and 12 months postoperatively; and death at 6, 9, and 12 months postoperatively.

Statistical Methods

Categorical variables are expressed as frequencies and percentages, and continuous variables are expressed as a median. For univariate analysis, categorical variables were analyzed using the chi-square test or the Fisher exact test, and continuous variables were analyzed using a t-test in addition to the Wilcoxon rank-sum test. For multivariate analysis, variables were screened for entry into the logistic regression model by using the chi-square test. For the multiple linear regression model predicting duration of hospital stay, a log transformation of the dependent variable was used due to the distribution. The model was then assessed for goodness of fit by using regression statistical diagnostic methods, including the Cook–Weisberg test for heteroscedasticity. The statistical analysis was performed using commercially available statistical software (SAS version 8.2; SAS Institute, Cary, NC).

Results

Table 1 summarizes the clinical characteristics of all 486 patients, 305 of whom had standard resections without image guidance, whereas 172 had image-guided craniotomies. Parts of the data were missing for nine patients, which accounts for the variability in the numbers of patients included in the analysis. Patients who underwent IGR were significantly younger than those who did not (50 years compared with 56 years; p < 0.01). They were also less likely to have certain clinical symptoms such as altered level of consciousness (12.2% compared with 21.3%; p < 0.02) or memory loss (30.2% compared with 40.0%; p < 0.04). Patients who underwent IGR were more likely to present with seizures than those who underwent standard resections (39.5% compared with 27.2%; p < 0.01). They were also more likely to have a tumor less than or equal to 4 cm in diameter (51.7% compared with 36.4%; p < 0.003), and less likely to have a pathological finding of GBM (65.7% compared with 79.7%; p < 0.002).

The outcomes data are presented in Table 2. The median duration of hospital stay in patients who underwent IGR was 3 days, whereas in patients who did not undergo IGR it was 4 days (p < 0.0001). Also, more patients who underwent IGR were discharged home with the ability to live independently than were those who were not treated with this procedure (p = 0.0003, data unavailable for 18% of patients), and the death rate at 6, 9, and 12 months was significantly lower (p < 0.05). In a subsequent multivariate analysis of the mortality rate, a diagnosis of pathological conditions other than GBM and younger age accounted for the decreases in this rate (p < 0.0001). Multivariate analysis did confirm the roles of IGR (p < 0.008) and younger age (p < 0.003) as significant predictors of independent status on discharge home and decreased duration of hospital stay. Interestingly, a significantly higher percentage of patients who underwent IGR had subtotal resection than those in whom no image guidance was used (44% compared with 35.1%; p < 0.0001, Fig 1).

Discussion

These data show a surprising lack of IGR in patients with malignant glioma. Image guidance was used during the resection in only 172 (35%) of 486 patients in this study. Our findings in this study cannot answer precisely why image-guided surgery is not routine. However, we did not take into account the depth of tumor from the cortical surface, which may provide one explanation. Surgeons may be less likely to take the time to set up and use image-guidance technology for tumors that are superficial and easily identifiable at the cortex. Alternatively, because the role of extent of resection in GBMs is controversial, some surgeons may believe that IGR provides little benefit to this group of patients. Large tumors can be more easily located without image guidance, and the brain shift that occurs can cause radiographically depicted tumor margins to vary (sometimes significantly) from real margins. Surgeons may think that the time required for setting up is not worth any potential benefits that might be realized.

Preoperative clinical characteristics differed between patients who underwent IGR and those who did not. These differences are probably important factors in the decision to use image-guided surgical techniques. The IGR procedure was more likely to be used in younger patients presenting with seizures and a normal level of consciousness who had smaller, less aggressive tumors. In several studies these clinical characteristics have been identified as conferring a better prognosis.

This selection bias supports the suggestion that IGR is used to maximize treatment in patients with a more favorable prognosis. Analysis of postoperative outcomes is consistent with this pattern, in that patients who underwent IGR had a shorter duration of hospital stay, were more likely to be discharged home with the ability to live independently, and were less likely to die. It is not possible to separate the effects of IGR from the selection bias toward patients with a better prognosis, given the design of this study.
study. It is possible that the survival benefits of IGR have not yet been realized in the subgroup of patients with poorer prognoses. Image guidance, when applied to older patients with larger tumors and more severe symptoms at diagnosis, may help to improve this poor prognosis. Further study in this area is warranted. Currently, surgeons may be contributing to a self-fulfilling prophecy; patients with favorable characteristics are treated more aggressively and thus are more likely to have a poor outcome.

Strangely, in this study, patients who underwent IGR were less likely to attain a GTR. Considering the premise that image guidance would allow better definition of the borders of the tumor and subsequently a more precise resection, we find this result paradoxical. It is impossible to determine the factors involved in this observation based on our data. We believe that brain shift during frameless stereotaxy may cause an intraoperative impression that GTR was achieved, and that only with postoperative imaging is it revealed that the resection was subtotal.

Along with brain shift, the number and placement of fiducial markers can critically alter the accuracy of neuro-navigational systems. With a small number of clustered fiducials, error can range as high as 9.5 mm. Newer trends toward intraoperative MR imaging and ultrasonography combined with frameless navigational systems may help resolve this issue. This finding also leads us to suggest that surgeons who do use image-guided techniques may rely too heavily on the imaging in determining the extent of the resection, perhaps ignoring cues provided by the appearance and texture of the tissue. It is important for surgeons to remember that even the best navigational systems and imaging cannot replace the keen eye and clinical judgment of a well-trained neurosurgeon.

Unfortunately the retrospective questionnaire design of this study does not allow evaluation of exactly which IGR techniques were used. Presumably, real-time techniques such as intraoperative MR imaging and ultrasonography would be more likely to approach GTR than frameless stereotaxy. It is also likely that newer advances in functional MR imaging and labeling techniques will allow for less postoperative morbidity from damage to eloquent structures. Finally, the inherent weakness of the

<table>
<thead>
<tr>
<th>Outcome Parameter</th>
<th>IGR (%)</th>
<th>Non-IGR (%)</th>
<th>p Value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>discharge disposition home/</td>
<td>130/146 (89.0)</td>
<td>186/252 (73.8)</td>
<td>0.0003</td>
</tr>
<tr>
<td>independent</td>
<td>3</td>
<td>4</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>median LOS (days)</td>
<td>9/168 (5.4)</td>
<td>33/302 (10.9)</td>
<td>0.1270</td>
</tr>
<tr>
<td>neurological status</td>
<td>70/168 (41.7)</td>
<td>117/302 (38.7)</td>
<td>0.1270</td>
</tr>
<tr>
<td>worse</td>
<td>89/168 (53.0)</td>
<td>152/302 (50.3)</td>
<td>0.1270</td>
</tr>
<tr>
<td>unchanged</td>
<td>0/169</td>
<td>3/294 (1.0)</td>
<td>0.5571</td>
</tr>
<tr>
<td>better</td>
<td>90</td>
<td>90</td>
<td>0.5571</td>
</tr>
<tr>
<td>neurological status</td>
<td>90</td>
<td>90</td>
<td>1.0000</td>
</tr>
<tr>
<td>median KPS score</td>
<td>88/175 (50.3)</td>
<td>189/310 (61.0)</td>
<td>0.0224</td>
</tr>
<tr>
<td>6 mos</td>
<td>87/167 (52.1)</td>
<td>188/302 (62.3)</td>
<td>0.0325</td>
</tr>
<tr>
<td>neurological status</td>
<td>83/154 (53.9)</td>
<td>183/284 (64.4)</td>
<td>0.0310</td>
</tr>
<tr>
<td>9 mos</td>
<td>90</td>
<td>80</td>
<td>0.0391</td>
</tr>
<tr>
<td>neurological status</td>
<td>88/175 (50.3)</td>
<td>189/310 (61.0)</td>
<td>0.0224</td>
</tr>
<tr>
<td>12 mos</td>
<td>83/154 (53.9)</td>
<td>183/284 (64.4)</td>
<td>0.0310</td>
</tr>
</tbody>
</table>

* Data recorded in 486 patients enrolled in the GO Project were used; missing data account for the discrepancies in the numbers of patients analyzed. Abbreviation: LOS = length of stay.
† Significant at < 0.05.
GO Project must be kept in mind: many diverse physicians enrolled only a few patients per doctor. As a result, considerable differences may exist between the IGR and non-IGR groups.

Conclusions

Patient characteristics associated with the use of IGR include younger age, seizures, and normal level of consciousness at presentation, tumor size less than 4 cm in diameter, and non-GBM findings on histopathological studies. Outcomes such as duration of hospital stay, discharge disposition, and mortality rates appear to be improved in patients who underwent IGR. These latter outcomes may be the result of patient selection rather than the IGR techniques themselves. We may not know the true benefits of navigational technology until it is applied to a wider range of patients, namely those with a worse prognosis. The fact that patients who underwent IGR in this study were more likely to have a suboptimal resection is an important reminder for surgeons not to rely too heavily on technology, and to use neuronavigation to augment clinical judgment. Neuronavigational technology may be more valuable if brain shift can be eliminated. As imaging technology improves and neuronavigational equipment becomes more precise, we will likely see an increased presence of these techniques in neurosurgical operating suites, and they will be used for a wider range of procedures.

Acknowledgments

We thank the GO Project Advisory Board for the use of the data and assistance with data analysis. The following are Project Advisors: Fred Anderson, Ph.D., University of Massachusetts Medical School; Anthony Asher, M.D., Carolina Neurosurgery & Spine Associates; Mitchel Berger, M.D., University of California, San Francisco; Mark Bernstein, M.D., University of Toronto; Keith Black, M.D., Cedars Sinai Medical Center; Henry Brem, M.D., Johns Hopkins Medical Institutions; Faith Davis, Ph.D., University of Illinois at Chicago; Lawrence Hartman, M.D., Neurological Institute of Central Georgia; Fred Hochberg, M.D., Massachusetts General Hospital; Edward Laws Jr., M.D., University of Virginia; Kevin Lillehei, M.D., University of Colorado; N. Scott Litofsky, M.D., University of Missouri-Columbia; Jay Loefller, M.D., Massachusetts General Hospital; Christina Meyers, Ph.D., University of Texas MD Anderson Cancer Center; Andrew Sloan, M.D., Wayne State University School of Medicine; and Michael Walker, M.D., National Institutes of Health.

Disclosure

The authors of this study have no financial stake in or affiliation with the manufacturer of any of the equipment mentioned within, nor do the authors advocate the use of any specific brand of equipment.

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