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Extent of resection and timing of surgery in adult low grade glioma

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Abstract
Low grade glioma is a group of WHO grade II tumours including diffuse astrocytoma, oligodendroglioma, and oligoastrocytoma. Strong evidence exists in literature now to support early surgery and higher extent of safe resection in improving outcomes. In this review, we are highlighting some of the important studies done in the last few years specifically addressing timing of surgery and extent of resection.

Keywords: low grade glioma, extent of resection, early surgery, progression free survival, overall survival

Introduction
Low grade gliomas (LGG) are a group of slow growing WHO grade II tumours comprising of diffuse astrocytoma, oligodendroglioma and rarely oligoastrocytoma. These tumours ultimately undergo malignant transformation and turn into higher grade tumours with poor outcome. Gemistocytic astrocytoma, despite being a grade II entity, is not included in this group due to its unusual malignant behaviour. Low grade gliomas are infiltrative, often located in eloquent cortex, and are difficult to differentiate from normal brain tissue on gross examination, which leads to the inherent difficulty in incompletely resecting these lesions. Introduction and popularization of the use of IDH1 mutation status and 1p/19q co-deletion has allowed better understanding of the behaviour of these tumours and also for prediction of their malignant potential. Early surgery versus observation, and extent of safe resection are questions that have been investigated extensively for these tumours. A handful of studies in the last three decades have tried to address these questions for this subset of the glioma family. Operative adjuncts such as neuronavigation, awake craniotomy, intra-operative mapping, intra operative MRI (iMRI), functional MRI (fMRI), and fiber tractography are now playing an important role in achieving better extent of resection with safety, even near eloquent cortex.

Review of Evidence
We queried the PubMed database with the phrases ‘extent of resection in low grade glioma’ and ‘timing of surgery for low grade glioma’. Articles addressing these topics were reviewed.

Timing of Surgery
The incidence of low grade gliomas arose with the advent of computed tomography and improvement in imaging techniques. Historically, with lesions incidentally discovered on imaging that resembled low grade gliomas or even those presenting with new onset seizures, a ‘wait and observe’ approach was taken. In some instances stereotactic biopsy was performed to determine tissue diagnosis and then institute adjuvant therapy. This approach was fraught with issues as most of these tumours would progress and transform into higher grade malignant lesions, which is the natural history of these entities.

One of the first studies on this subject was a retrospective review in 1991 by Smith et al., on primary brain tumours presenting with epilepsy. It had several limitations in its methodology and failed to show any meaningful difference in outcomes of early or late surgery. Similar conflicting results were seen in the study by van Weelen et al., in 1998. Several studies in the subsequent years were performed to understand best treatment strategy for these low grade lesions, mainly addressing extent of resection. In 2012, the landmark Norwegian study by Jakola et al., comprehensively answered the question of upfront surgery vs. wait and watch approach. Their population based analysis took into account the practice of two hospitals: one favouring early biopsy and observe, whereas the other center favoured upfront resection in a homogenous patient population. Overall survival was significantly better with early surgical resection (P=0.01). Median survival was 5.9 years (95% CI, 4.5-7.3) with biopsy only while median survival was not reached in the group with early resection. Estimated 5-year survival was 60% (95% CI, 48%-72%) for biopsy and 74% for (95% CI, 64%-84%) early resection. Majority of the patients included were
found to have grade II astrocytoma. This was further studied in their post hoc analysis, revealing similar results with early surgery.

**Extent of Resection**

In 1993, Philippon et al., published a retrospective analysis of their experience and documented 80% 5 year survival with gross total resection (GTR) and 50% with subtotal resection (STR).\(^4\) Van Weelen et al., in 1998 published their volumetric results with 62% 5 year survival with >75% resection and 18% survival in <75% resection.\(^2\) Smith et al in 2008 further elaborated on correlation of volumetric extent of resection and noted 97% 5 year survival rate with 90-99% resection. They also correlated increased malignant progression free survival (MPFS) with greater EOR.\(^5\) In this large series, the authors also noted that large tumors on pre-operative scans, despite extent of resection, were associated with lower OS, PFS and MPFS. Similarly, McGirt et al., published their series the same year showing 95% 5 year survival with gross total resection (GTR), 80% 5 year survival with near total resection (NTR) and 70% survival with subtotal resection (STR), based on residual FLAIR abnormalities on post-operative T2 MRI. They documented increased malignant progression free survival (MPFS) with GTR.\(^6\)

**Concept of Supratotal Resection**

The concept of cancer free margins is well established in solid organ surgery. In brain surgery, however, this can seldom be achieved given the eloquent nature of white matter tracts adjacent to the tumour even in presumably 'non-eloquent' regions of the brain. Employing the advantage of awake craniotomy with intra-operative cortical and subcortical mapping, Duffau and colleagues have very elegantly elaborated on the concept of supratotal resection, or negative margin neurosurgery in select patients.\(^9\) In their series from 2011, they performed supratotal resection in 15 patients with dominant left hemisphere non-eloquent low grade glioma. Supratotal resection was performed, with 60% of the patients experience transient post-operative deficits with complete resolution. Compared to their comparable series of gross total resection, the supratotal resection group had lower rates of recurrence without malignant transformation. Despite the small numbers, this concept has had a profound implication on glioma surgery. Duffau and colleagues have since published extensively on this philosophy and their results with low grade gliomas surpass the results of any other center. Their work has also allowed us to better understand the behaviour of low grade gliomas and the cyto-architectural and functional changes in the brain associated with the progression of these lesions.

**Conclusion**

Overwhelming evidence suggests that upfront surgical resection instead of a wait and watch approach, and maximal safe resection not only changes the natural history of the disease but also improves overall survival as well as malignant progression free survival. Supratotal resection is a promising concept and has shown to
significantly improve outcomes. The heterogeneity of patient population, presenting symptoms, involvement of eloquent areas, and availability of local surgical resources to deal with these lesions in an effective fashion may be limited in a developing or third world nation.

References