Insular Glioma Esoteric Precinct

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ABSTRACT

Background and Objective: The complex insular anatomy and its proximity to eloquent areas make this area almost inaccessible for safe surgical resection of Glioma. Aim of our study is to determine outcome assessment after surgical resection.

Materials & Methods: This was a retrospective analysis of 59 patients over a period of 5 years from July 2013 till June 2018. All patients of insular Glioma were included in our study irrespective of age and sex. Degree of surgical resection, Post-operative neurological deficits and complications were assessed. They were followed in the outpatient department at 3, 6 and 12 months.

Results: Total 59 patients were included 38 (64.40%) male and 21 (35.59%) females. 36 (61%) patients had right sided insular Glioma and 23 (38.98%) have left sided. Seizures were main presentation in 46 (77.96%) patients. Trans-sylvian route adopted in 34 (57.6%) patients followed by transcortical route. Near total Resection was Possible in 30 (50.84%) patients and partial in 29 (49.15%) patients. Focal neurological deficits the motor weakness & dysphasia were main post-operative complications in 18 (30.5%) patients. Three (5.08%) patients died. In all grade II and grade III Gliomas no increase in size was discovered on MRI Brain at 6 and 12 months.

Conclusion: Maximum safe resection of insular Glioma with acceptable morbidity is possible with improved overall survival and disease free interval.

Keywords: Insular Glioma, Approaches to insular Glioma.

INTRODUCTION

Insula is a real esoteric precinct in human brain. The complex anatomy of insula with unique long and short gyri, the nexus arborized vasculature of perforators and lateral lenticulostrate arteries from MCA, the vicinity of eloquent cortices, and converging motor cortex to internal capsule, uncinate fasciculus, striatum and other critical structures made this functionally significant area intricate. Insular cortex declared jinxed and haunted for many years. In 1992, Yasirgill identified a safe corridor via Trans-sylvian route for resection of lesions of insula. Later on, the fear of damage after resection of lesion dampens gradually. Better understanding of anatomical details of the pyramidal nature of the insula, fenced by anterior, superior and inferior insular sulci, convergence of gyri to insular stem and limen insuli within it made it possible to dare to resect insular lesions. Comprehensive understanding of the origin of ramification of MCA and its perforators, use of modern anesthesia technology, the awake craniotomy, neuro navigation protocol and brain mapping all added to safe excision of the lesion with maximum preservation of vital insular and peri-insular neural connections and with acceptable morbidity. Senai proposed a new classification for proper selection of surgical route for different insular lesions according to anatomical location.

MATERIALS AND METHODS

Study Design
This was a retrospective analytic study. Approval was taken from the Office of Research Affairs. The
medical record was reviewed retrospectively of 59 insular Glioma patients over a period of 5 years from July 2013 till June 2018. All patients of insular Glioma were included in our study irrespective of age and sex.

**Data Collection**

The clinical information, including their age, gender, presenting symptoms, radiological imaging, treatment strategies for surgical excision, post-operative extent of excision, morbidity and mortality and recurrence was analyzed.

**Data Analysis**

Data was statistically analyzed by using SPSS version 23. Variables were identified. Simple descriptive statistics were used for analysis of demographic variables. Mean and standard deviations were calculated for age. Frequency and percentages were determined for qualitative variables that is: gender, presenting symptoms, location of lesion, and surgical route for its excision as well as for post-operative complications. All patients were followed in the outpatient department at 3, 6 and 12 months.

**Surgical Approaches**

All patients were operated via. the Trans-sylvian or trans-cortical approach.

**RESULTS**

Collective data of 59 patients who had undergone insular Glioma surgery during this period was included.

**Gender Incidence**

There were 38 (64.40%) male and 21 (35.59%) females.

**Clinical Features**

36 (61%) patients had right sided insular Glioma and 23 (38.98%) had Glioma on left sided (see table 3). Our 30 (51%) patients had more than one zone involvement, followed by 21 (36%) patients having single zone involvement, while 8 patients (13%) had Glioma in all zones of the insula (see Figure 1). Seizures were main presentation in 46 (77.96%) patients, then seizures and motor weakness in 11 (18.64%) patients (see Figure 2). Near total Resection was possible in 30 (50.84%) patients and partial in 29 (49.15%) patients (see table 4). Post-operatively, motor weakness was observed in 18 (30.5%) patients, among them craniotomy flap was removed in 9 (15.25%) patients as having severe edema & midline shift. Five (8.47%) patients had dysphasia along motor weakness, only four (6.77%) patients had motor weakness without malignant edema & dysphasia. Tumor bed bleed occurred in 3 (5.08%) patients and wound infection in 2 (3.38%) patients. CSF leakage observed in 2 (3.38%) patients that was managed conservatively (see Figure 4 for complications). Our 3 (5.08%) patients died. Overall morbidity was in 25 (42.37%) patients (Figure 5).
Grade II tumor was diagnosed histo-pathologically in 34 (50.6%) patients, Grade III in 13 (22%) and Grade IV in 12 (20.3%) Patients (Table 5). Grade II and grade III Gliomas showed no increase in size on MRI Brain at 6 and 12 months.

**Neuroimaging**

For reference, we have included neuroimaging of two cases included in this study. Figure 6: A, B, C, D, & E showed pre-operative MRI Brain plain and contrast cuts of a 38 year old female who presented with seizures and grade 2 right sided hemiparesis. F shows post operative CT Scan Brain Plain of the same patient after surgery. Her tumor was in two zones. She had no known co-morbidities. She was operated via trans cortical (trans opercular) approach and a near total resection was achieved. She remained on same neurological status as pre operative. She was followed in outdoor with no post operative complications. However, her histopathology report turned out to be Glioblastoma Multiforme Grade IV and she was followed accordingly. Figure 7 shows Pre-operative and post-operative MRI Brain plain and contrast and CT brain plain images of a 46 year old female who presented with seizures, right hemiplegia and altered sensorium with a karnofsky score of 50. She had involvement of all four zones. A partial resection was performed in this patient preserving the vascular network. She was operated via trans-sylvian route. Post operatively patient improved initially but then deteriorated later on after she developed pulmonary complications and died of pneumonia on 7th post operative day.

Table 1: Different Age groups.

|          | Frequency | Percent | Valid Percent | Cumulative Percent |
|----------|-----------|---------|---------------|--------------------|
| 20 – 30 years | 8         | 13.6    | 13.6          | 13.6               |
| 30 – 40 years | 21        | 35.6    | 35.6          | 49.2               |
| 41 – 50 years | 19        | 32.2    | 32.2          | 81.4               |
| 51 – 60 years | 7         | 11.9    | 11.9          | 93.2               |
| More than 60 years | 4 | 6.8 | 6.8 | 100.0 |
| Total     | 59        | 100.0   | 100.0         | 100.0              |

Table 2: Gender Distribution.

|         | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------|---------|---------------|--------------------|
| Female  | 21        | 35.6    | 35.6          | 35.6               |
| Male    | 38        | 64.4    | 64.4          | 100.0              |
| Total   | 59        | 100.0   | 100.0         | 100.0              |

Table 3: Side of Tumor.

|         | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------|---------|---------------|--------------------|
| Right   | 36        | 61.0    | 61.0          | 61.0               |
| Left    | 23        | 39.0    | 39.0          | 100.0              |
| Total   | 59        | 100.0   | 100.0         | 100.0              |

Fig. 3: Surgical Approaches.
Table 4: Degree of Resection.

|        | Frequency | Percent | Valid Percent | Cumulative Percent |
|--------|-----------|---------|---------------|--------------------|
| Valid  |           |         |               |                    |
| Near total | 30        | 50.8    | 50.8          | 50.8               |
| Partial | 29        | 49.2    | 49.2          | 100.0              |
| Total  | 59        | 100.0   | 100.0         |                    |

Table 5: Tumor Grading Via Histopathology.

|        | Frequency | Percent | Valid Percent | Cumulative Percent |
|--------|-----------|---------|---------------|--------------------|
| Valid  |           |         |               |                    |
| Grade 2 | 34        | 57.6    | 57.6          | 57.6               |
| Grade 3 | 13        | 22.0    | 22.0          | 79.7               |
| Grade 4 | 12        | 20.3    | 20.3          | 100.0              |
| Total  | 59        | 100.0   | 100.0         |                    |

Fig. 4: Frequency of Complications.

Fig. 5: Frequency of Morbidity and Mortality.

Neuroimaging
Preoperative and postoperative neuroimaging of two cases were included in this study.
DISCUSSION

The intricate concealed island remained in operable for many years. The lesions of this area were accessed later, after understanding of relatively complicated neurovascular anatomy and by adopting specialized microsurgical techniques. Insular Gliomas constitute a sizable bulk of brain Gliomas. Approximately 25% of low grade Gliomas and 10% of high grade brain Gliomas reside in insula.

In our study, we utilized retrospectively patient’s data. All patients included in this study were operated by two surgeons, author one and three. Both having complete understanding of insular anatomy and good command on microsurgical techniques.

In western world and at good neurosurgical institutes, insular Glioma surgery is performed as awake craniotomy with utilization of cortical and subcortical mapping for identification of eloquent areas of brain. Unfortunately, although tertiary care center, but we are lacking such facilities probably due to financial constraints, high traffic of brain tumor patients, departmental politics and corruption. May be in the thickly populated developing countries, the sucker, bipolar and microscope are the only weapons of neurosurgeons.

In our study, the seizure was the most common presenting symptom and in all previous insular Glioma studies, it was the most common. Yasirgill was the pioneer to deal with insular Gliomas with acceptable morbidity, he operated all patients via Trans-Sylvian route. In our study, we operated 34 (58%) patients by Trans-Sylvian route and 25 (42%) patients by transcortical route. Sinai and burger defined zones for better selection of approach, they operated tumors via Transcortical, Trans-Sylvian and even by the combined approach. In few past studies, they did not document about the extent of resection. We were able to excise near the total tumor in 30 (51%) patients and in 29 (49%) patients only partial resection was possible. Vanaclocha reported much better results about total excision in 87% patients, while Chikezi and Refaey reported only 40% cases with more than 90% resection. We found low grade Gliomas in 58% patients followed by grade 3 and grade 4 tumors. Przybylowski and Baranoski reported in their cohort study of 100 patients, 68% high grade and only 32% low grade Gliomas. Our results reflect that in Pakistani populations, lower grade Gliomas reside in...
the insula. We noticed 61% insular Gliomas on the right side and 38% on left side. While, most of the studies document left sided insular tumors.\textsuperscript{11,16}

CONCLUSION

Maximum safe resection of insular Glioma with acceptable morbidity is possible with improved overall survival and disease free interval.

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Additional Information

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