A 16 Year Experience with Modified Lateral Supraorbital Approach for Ruptured Cerebral Aneurysms

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Received date: January 12, 2017; Accepted date: January 30, 2017; Published date: February 06, 2017

Citation: Jaejoon L Kyunggi CA. 16 Year Experience with Modified Lateral Supraorbital Approach for Ruptured Cerebral Aneurysms. Arch Med. 2017, 9:1

Abstract

Objectives: Upto now, most authors reported the supraorbital approach for unruptured aneurysm and small and less complex aneurysm. The authors devised the Modified Lateral Supraorbital (MLSO) approach. We present a 16 year experience with MLSO approach for ruptured anterior circulation aneurysms and some parts of posterior circulation aneurysms.

Materials and Methods: Aneurysm clipping surgery through the MLSO approach was performed on a total 323 patients. Baseline demographics, operative time, procedural complications, and clinical outcomes at 6 months and 1 year were retrospectively analyzed.

Results: For patients treated MLSO approach, 293 had single aneurysms and 30 had multiple aneurysms. The proportion of small, medium, large, and giant aneurysms were 64% (206/323), 31% (101/323), 4.7% (15/323), and 0.3% (1/323). Mean operation time was 219.6 minutes. Procedural complications occurred in 21 cases (6.5%). Five patients died from severe brain swelling and refusal of additional treatment, while 1 patient died from tonsillar herniation due to lumbar catheter drainage. Favorable clinical outcomes, Glasgow Outcome Scale IV or V, were observed in 82.6% (267/293) and 83.6% (270/293) at 6 months and one year follow-up.

The MLSO approach has the following advantages: less brain retraction, good surgical field for high positioned A-com or basilar tip aneurysm surgery, short operation time, small skin incision, minimizing temporal muscle manipulation and good cosmetic appearance.

Conclusions: The MLSO approach can be considered as a useful approach for neurosurgeons for cases of general ruptured aneurysm, except those with a large amount of intracerebral hemorrhage and severe brain swelling.

Keywords: Surgical approach; Cerebral aneurysm; Neurovascular; Ruptured; Surgery

Abbreviations:

CSF: Cerebrospinal Fluid; EVD: Extra-Ventricular Drainage; GOS: Glasgow Outcome Scale; H-H: Hunt and Hess Grades; ICH: Intracerebral Hemorrhage; IOR: Intraoperative Aneurysm Rupture; MLSO: Modified Lateral Supraorbital Approach; PCA: Posterior Cerebral Artery; SCA: Superior Cerebellar Artery

Introduction

The pterional approach is one of basic approaches for most cerebral aneurysm operations [1,2]. Recently, several approaches have been developed to secure a spacious and safe operation field with a smaller skin incision and craniotomy bone flap. Up to now, most authors reported the supraorbital approach as a surgical method for unruptured aneurysm and small and less complex aneurysm in the literature. The authors devised the Modified Lateral Supraorbital (MLSO) approach, which is a modification of the supraorbital approach. This study presented a 16 year experience with MLSO approach for ruptured anterior circulation aneurysms and some parts of posterior circulation aneurysms.

Methods

Patients

The 2478 patients had carried out ruptured aneurysm surgery from January 1996 through December 2012. Among them, 323 patients who were operated on using the MLSO approach by one senior neurosurgeon were included. Patients who underwent surgery via a different approach or by a different neurosurgeon were excluded. This retrospective study protocol was approved by the Hospital Institutional Review Board.

Selection of surgical approach

Initially, the MLSO approach was chosen regardless of the size, character, complexity and location of the aneurysm (aneurysms in anterior circulation and some parts of posterior circulation-superior cerebellar artery (SCA), posterior cerebral artery (PCA), basilar artery). After several years' experience of
MLSO approach, most ruptured aneurysms were clipped via MLSO approach except for cases associated with severe brain swelling and with a large amount of intracerebral hemorrhage (ICH). In the cases associated with severe brain swelling and with an ICH over 100 cc, which was judged that a large craniotomy would be necessary for decompression and hemorrhage removal, the pterional approach was chosen.

**General guideline for treatment**

To reduce the risk of aneurysm rebleeding, in principle, the operation was conducted within 24 hours. Cerebral angiography was carried out in most cases, except for those with severely unstable vital signs before surgery. In cases with severe vascular spasm after the operation and other necessary cases, a follow up angiography was also carried out. Extra-ventricular drainage (EVD) was carried out in patients with hydrocephalus if necessary, and lumbar catheter cerebrospinal fluid (CSF) drainage was carried out selectively to reduce brain swelling during the operation. The period of the EVD was limited to 8 days. For cases needing additional drainage, a new EVD was carried out, while a ventriculo-peritoneal shunt was used for indicated cases. The surgery was performed under general endotracheal anesthesia with continuous neurophysiological monitoring. The patients were treated in the neurosurgery intensive care unit after the operation. To prevent vasospasm after diagnosis of the subarachnoid hemorrhage, nimodipine was administered immediately. For the patients with symptomatic vasospasm, hypertensive hypervolemic treatment and medical treatment were carried out.

**Surgical technique: MLSO approach**

The patient was placed in the supine position with a Mizuho head holder, and the head was elevated above the level of the heart and turned 10°-30° to the contra-lateral side. The skin incision was made on the inferior edge of the eyebrow, starting from 0.5 cm medial to the mid-pupilary line and extending laterally to just behind the frontal process of the zygomatic bone, then extending inferior laterally about 1 cm. To expose the frontal bone and temporalis fascia, subcutaneous dissection was performed carefully, so as not to damage the supraorbital nerve. After making an incision of about 2 cm in the temporal fascia, the temporal muscle was detached from the temporal bone to expose the pterion. Then, the temporal muscle was retracted with privately designed muscle hooks. Unlike other approaches, after placing one burr hole on the frontosphenoid suture, a free bone flap was made with a craniotome, including the supraorbital bone, frontozygomatic process and frontal bone, making an opening of nearly 2.0 cm × 2.5 cm. The orbital roof and lateral wall were fractured with an osteotome, then the temporal bone was removed using a rongeur and punch. If necessary, part of the orbital roof was removed, and the optic canal was unroofed with an anterior clinoidectomy. After clipping of the aneurysm, cranial plates were used to fix the bone flap, and the temporal bone defect area was filled with bone chips (Figure 1).

**Variables and Data Sources**

Patient's clinical data, such as age, sex, Hunt and Hess (H-H) grades, Fisher grades, aneurysm size, aneurysm locations,
associated hemorrhage, operation time, temporary clipping time, procedural complications, mortality, status at discharge, and clinical outcomes at 6 months and 1 year were retrospectively collected through medical records. Aneurysms were divided into single and multiple, according to the number of lesions. The size distribution of the aneurysm was classified into small (<7 mm), medium (7-12 mm), large (>12 mm, <25 mm) and giant (≥ 25 mm). The associated ICH was classified into the following 4 categories: I none; II <50 cc; III 50~100 cc; and IV>100 cc.

The operating time was measured from the time of anesthetic induction to the time of completion of the skin closure. The procedural complications included wound problem, ischemic events that may occur in all courses, intraoperative aneurysm rupture (IOR), postoperative hemorrhage, cranial nerve function abnormality, and CSF leakage during the operation. The clinical outcomes were evaluated using the Glasgow Outcome Scale (GOS), which was classified patients into the following five grades: I: death; II: vegetative state and severely disabled; III: moderately disabled; IV: mildly disabled; V: not disabled.

Statistical Analysis
The statistical analysis was conducted using SPSS vs. 18.0. Continuous variables were presented as means with the range, and categorical variables were presented as frequency. Statistical analysis was conducted with the independent t-test for continuous variables, and the × 2 test for categorical variables. The significant level was set at 0.01 (p=0.01).

Results
Aneurysm clipping surgery using the MLSO approach was performed on 323 patients. The mean age was 52.3 years and the ratio of males to females was 1:1.2. 293 patients had single aneurysms and 30 patients had multiple aneurysms. The proportion of small, medium, large, and giant aneurysms were 64%(206/323), 31%(101/323), 4.7%(15/323), and 0.3%(1/323) (Table 1).

A direct clip was carried out for most of the aneurysms, while additional wrapping was carried out in 10 cases which had difficulties in clipping, due to fusiform or dissecting aneurysms. A second clipping operation was performed only 1 case (failed clipping due to severe brain swelling, with re-clipping performed after the brain swelling was controlled).

Mild temporal muscle atrophy occurred in only 6 cases (1.8%), but fat graft for temporal muscle atrophy was not needed.

Single aneurysm
Most of the aneurysm lesions were located in anterior cerebral artery (ACA) (Table 2). Mean H-H and Fisher grades were 2.54 and 2.61. Hydrocephalus was noted in 24% (70/293). Infarction occurred at a rate of 9% (27/293). ICH was developed in 12% (35/293), showing small (11%), medium (1%), and large (0%) (Table 3). Mean operation time was 215 minutes. For the first eight years, the mean operation time was 234.4 minutes, while that of the later eight years was 207.9 minutes. The temporary clipping time was 412 seconds (Table 3).

Procedural complications occurred in 20 cases (7%). There were 4 postoperative hemorrhages, 3 IOR, 3 ischemic events, 3 CSF infections, 2 CSF leakages, 2 wound problems, 1 permanent 3rd nerve palsy, 1 permanent 6th nerve palsy, and 1 lumbar catheter related tonsilar herniation (Table 4).

Mortality occurred in 6 patients. Of these patients, 5 patients died from severe brain swelling and refusal of additional treatment, while 1 patient died from tonsilar herniation due to lumbar catheter drainage. Excluding those deceased cases, clinical follow-up data was available for 287 patients. Favorable clinical outcomes, GOS IV or V, were observed in 82% (242/293) and 83% (245/293) at 6 months and 1 year follow-up (Table 5).

Multiple aneurysm
The lesions were located on various sites of the cerebral vessels, and most patients showed unilateral aneurysms (Table 2).
Mean H-H and Fisher grades were 2.67 and 2.83. Hydrocephalus was observed in 47% (14/30), while no cerebral infarction was observed.

ICH was developed in 13% (4/30), showing small (10%), medium (0%), and large (3%) (Table 3). Mean operation time was 264 minutes. The temporary clipping time was 477.3 seconds (Table 3).

Procedural complication occurred in one case, IOR was occurred (3.3%) (Table 4). There was no mortality. The clinical follow-up was available for 30 patients.

Favorable clinical outcome, GOS IV or V, was the same as 83% (25/30) in the follow-ups performed at 6 months and one year (Table 5).

Table 3 Preoperative evaluations and operative variants.

<table>
<thead>
<tr>
<th></th>
<th>Single aneurysms</th>
<th>Multiple aneurysms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Hunt-Hess grade</td>
<td>2.54</td>
<td>2.67</td>
</tr>
<tr>
<td>Fisher grade</td>
<td>2.61</td>
<td>2.83</td>
</tr>
<tr>
<td>Hydrocephalus</td>
<td>70</td>
<td>14</td>
</tr>
<tr>
<td>Infarction</td>
<td>27</td>
<td>-</td>
</tr>
<tr>
<td>ICH</td>
<td>35</td>
<td>4</td>
</tr>
<tr>
<td>Small</td>
<td>34</td>
<td>3</td>
</tr>
<tr>
<td>Medium</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Large</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Operation time (min)</td>
<td>215</td>
<td>264</td>
</tr>
<tr>
<td>Temporary clipping time (sec)</td>
<td>412</td>
<td>477.3</td>
</tr>
</tbody>
</table>

*P ≤ 0.01

Table 4 Procedure associated complications.

<table>
<thead>
<tr>
<th></th>
<th>Single aneurysms</th>
<th>Multiple aneurysms</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOR</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Postoperative hemorrhage</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Ischemic events</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Aneurysm clip slipping</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CSF infection</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>CSF leakage</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Wound problem</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Permanent 3rd nerve palsy</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Permanent 6th nerve palsy</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Trigeminal neuralgia</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Lumbar catheter related tonsilar herniation</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5 Clinical outcomes.

<table>
<thead>
<tr>
<th></th>
<th>Single aneurysms</th>
<th>Multiple aneurysms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Glasgow outcome scale IV or V</td>
<td>242/293(82%)</td>
<td>25/30(83%)</td>
</tr>
<tr>
<td>6 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>245/293(83%)</td>
<td>25/30(83%)</td>
</tr>
<tr>
<td>1 year</td>
<td></td>
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</tbody>
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Discussion

The standard pterional approach is one of the approaches used most commonly for sellar, parasellar, and suprasellar lesions in cerebral vascular and tumor surgery [1,2]. Various approaches, such as the lateral supraorbital approach, supraorbital keyhole surgery, and mini-pterional approach were also developed [3-5]. The most important goals of these surgical approaches are to minimize the brain retraction, to reduce the skin incision line associated cosmetic problems, to obtain a proper small size of bone flap for the operation, and to decrease the atrophy of muscles by reducing the temporal muscle manipulation. In addition, a sufficient operation field should be secured.

The biggest advantages of the supraorbital keyhole surgery, which was described first by Jane and generalized by Perneczky, are the smaller skin incision compared to the pterional approach, minimization of the craniotomy, and reduction of brain retraction [5-7]. However, this approach is more appropriate for cases with smaller aneurysms, or less complex cases than those for the pterional approach [8].

According to Asem Salma, the lateral supraorbital approach used in cadaveric study has the advantage of accessing the optic nerve and A-com complex with less temporal muscle manipulation and a smaller bone flap than the pterional approach.

However, it has the limitation on the sylvian dissection at the level of the limen insulae, so more brain retractions are needed to approach the proximal ICA or basilar artery area [9]. Consequently, the two approaches have similar surgical exposure in the sellar, suprasellar and the anterior communicating artery space, but the standard pterional approach is considered more appropriate for approaching the retrosellar area.

There are biggest two differences between the MLSO approach and the existing surgical approaches, such as the supraorbital keyhole surgery, lateral supraorbital approach and pterional approach. One is the bone flap including the orbital rim, and the other is the temporal craniotomy from the zygoma suture line (Figures 1.1B and 1.1C).

Including the orbital rim in the bone flap would allow approaching the sellar, parasellar and retrosellar areas from further inferiorly and anteriorly [10-13]. Therefore the MLSO could have the advantage to relatively minimize brain retraction compared to the supraorbital approach, lateral supraorbital approach and pterional approach.
In case of the anterior communicating artery, contra-lateral ICA and proximal ACA segment aneurysms, the MLSO could performed with less brain retraction compared with other approaches, so it can be used for complex aneurysms operation (Figures 1 and 2). In addition, the MLSO approach can also treat aneurysms located in the high basilar artery area, and bilateral aneurysms (Figures 2 and 3). Because the MLSO can perform the temporal craniotomy from the zygoma suture line, the sylvian dissection can be completed and brain retraction can be minimized (Figure 1.1D). It can be assumed that because the supraorbital keyhole surgery don’t perform the temporal craniotomy from the zygoma suture line and bone flap including orbital rim, it is proper to mainly small aneurysm and less complex aneurysm [14]. The lateral supraorbital approach also has the problem that more brain retractions are needed for sufficient surgical exposure, due to the incomplete sylvian dissection.

The optic nerve unroofing, the anterior clinoidectomy, and the cavernous sinus manipulation are possible through MLSO approach easily, so brain retraction can be minimized and it can be used in treatment of aneurysms of the proximal ICA (paraclinoid, ophthalmic, cavernous extended) [15]. In the previous studies, the supraorbital keyhole approach demonstrated good outcomes on the aneurysm operation, but the aneurysms treated in that study were less complex, smaller than those in the pterional approach group [8]. In this study, we could treat the more complex and larger size aneurysm through MLSO approach successfully.

The IOR is an important item for evaluating the stability of the approach. In a study analyzing 9488 aneurysm surgeries, IOR occurred at a frequency of 10.09% in the pterional group and 5.78% in the suprabrow group, but considering the group of 3039 ruptured aneurysms, it occurred in 13.8% of the pterional group, and 19.37% of the suprabrow group [16]. In a study focusing only on ruptured aneurysms, IOR occurred in the pterional group at 6%-34.9%, and in the suprabrow group at 0-26% [11,17-26]. In an analysis comparing the supraorbital keyhole approach (10.6%) and the pterional approach (2.5%) directly, the supraorbital group showed higher IOR frequency [8]. However, in this study, the frequency of IOR occurrence in ruptured aneurysm (1.2%) was lower than that of other studies.

In the previous studies, complications were reported in 2%-16.9% for the various surgical approaches used for aneurysms. In this study, the frequency of complications observed using the MLSO approach was relatively lower (6.5%)
than other reports [8,27,28]. In addition, the incidence of postoperative hemorrhage was very low (1.2%, 4/323). The tonsilar herniation, as one of the fatal complications, due to lumbar catheter CSF over-drainage occurred in 1 case. It was thought that this complication occurred regardless of the surgical approach. Taking these results together, good results were obtained in the aspect of stability for the MLSO approach.

Regarding clinical outcome, favorable clinical outcomes, GOS IV or V, were observed 82% (242/293) and 83%(245/293) at 6 months and one year follow-up in single aneurysm group, 83% (25/30) and 83%(25/30) in multiple aneurysm group.

By making a small skin incision below the eyebrow in MLSO approach (Figure 1.1A), the scar formation and manipulation of the temporalis muscle could be minimized. The injuries of the superficial temporal artery, supraorbital artery, and frontal branch of the facial nerve could be reduced. The small skin incision and less temporal muscle atrophy might provide a good cosmetic effect. In addition, it might help to maintain the biting activity [10,29]. In some cases through pterional and lateral supraorbital approaches, additional rehabilitation was needed due to the difficulties of biting activity. It was not quantified, patients and families had a high level of satisfaction and the good response to the MLSO approach due to these cosmetic and functional benefits.

The limitations of this study are as follows: not being the result of a multicenter trial, small sample size, not being the randomized study, and the selection bias. In the case of severe brain swelling and huge ICH associated aneurysms, the author preferred to select the pterional approach rather than the MLSO approach and it caused the selection bias. This study was based on the cases operated by one surgeon, who used the MLSO and the pterional approach, so it may be difficult to generalize the result. In order to generalize the result, prospective randomized studies of a large series may be needed. In addition, un-ruptured aneurysms were not mentioned in this study, and further studies including un-ruptured aneurysm cases will also be necessary.

In conclusion, the MLSO approach has the following advantages: less brain retraction, good surgical field for high positioned A-com or basilar tip aneurysm surgery, short operation time, small skin incision, minimizing temporal muscle manipulation and good cosmetic outcome. In the cases of general ruptured aneurysms, except for cases associated with a large amount of intracerebral hemorrhage and those associated with severe brain swelling, we suggest that the MLSO approach can be a favorable surgical option for experienced neurosurgeons.

References


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