Zygomatic Anterior Temporal Approach for High-position Upper Basilar Aneurysm

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Abstract

Skull base techniques have often required high-position upper basilar aneurysm surgery based on a surgical corridor. Examples are the orbitozygomatic osteotomy for the trans-sylvian approach and zygomatic osteotomy for the subtemporal approach. However, clarity remains to be archived for the additional technique of the anterior temporal approach, including the middle surgical corridor of the trans-sylvian approach and subtemporal approach. In the present study, we describe the methodology and the problems associated with the zygomatic anterior temporal approach for high-position upper basilar artery aneurysms. Between 2007 and 2018, a total of 14 consecutive patients were received the same procedures of the zygomatic anterior temporal approach for high-position upper basilar aneurysms. Additionally, four patients underwent additional techniques to acquire further wide retro-carotid space. Complete ligation of all aneurysms was archived through the wide retro-carotid space in the absence of major surgical complications. Using the zygomatic anterior temporal approach, it is possible to both acquire a wide retro-carotid space and perform safety clip ligation of high-position upper basilar aneurysms without orbiotomy. However, additional orbiotomy should be taken into consideration by the surgeons if the orbital rim or internal carotid artery interferes with the surgical instruments or procedures.

Key words: surgery, basilar artery, anterior temporal approach, zygomatic osteotomy

Introduction

To data, surgical treatment of upper basilar aneurysms is accomplished by endovascular techniques, thanks to the progress in medical instrumentation. However, there have been inconsistent results in endovascular surgery for wide neck or large terminal basilar tip aneurysms are unstable.¹⁻³ As a consequence, to date, direct surgery remains the approach of choice for the treatment of these upper basilar aneurysms. There have been reports describing the advantages of the anterior temporal approach for upper basilar aneurysms.⁴⁻⁵ However, to archive safety and effectively perform high-position aneurysm surgery, some skull base techniques are required. Such additional techniques depend on the surgical corridor. Examples are orbitozygomatic osteotomy for the trans-sylvian approach⁶⁻⁸ and zygomatic osteotomy for the subtemporal approach.⁹ However, clarity remains to be archived for the requirement of orbiotomy for the anterior temporal approach, which includes the middle surgical corridor of the transsylvian approach and the subtemporal approach. In the present study, we describe the methodology and problems related to achieving a certain clipping for high-position upper basilar aneurysms by means of the zygomatic anterior temporal approach without orbiotomy.

Materials and Methods

Between 2009 and 2018, a total of 14 patients were diagnosed with high-position upper basilar aneurysms. Diagnosis was performed using computed tomography (CT) and CT angiography (CTA). The heights of the aneurysms were measured from the inter-clinoid line at the apices of the anterior and posterior clinoid processes (Fig. 1). High-position aneurysms were defined as distal necks located ≥10 mm from the inter-clinoid line. Aneurysmal clipping by the zygomatic anterior temporal approach was performed on all patients. The patients were monitored for any adverse events. Specifically, development of postoperative complications, CTA and magnetic resonance imaging were evaluated.
Surgical strategy

The patients were placed in the supine position. Their heads were rotated approximately 30° and fixed vertex down. Such position was chosen to obtain a posterior retraction of the temporal lobe and acquire to look up the operative view for high-position aneurysms. First, the skin flap was generated. Then, the temporal fascia was elevated to preserve the zygomatic branches of the facial nerve until exposing the zygomatic bone. The following steps described the zygomatic osteotomy procedure. First, the anterior margin of the zygomatic osteotomy was made parallel to the orbital rim, stating from the fronto-zygomatic suture that included the marginal zygomatic process. To preserve the zygomaticofacial nerve, a longitudinal incision was made behind the zygomaticofacial foramen (Fig. 2). The aim of this initial step is to contribute to the development of the inferolateral surgical corridor. Next, the posterior margin was made the root of the temporal zygomatic process while preserving the temporomandibular joint (Fig. 2). Finally, the zygomatic bone was removed from the masseter muscle. Following standard frontotemporal craniotomy, the temporal muscle reflected inferiorly. Drilling of the lateral orbital wall and the lesser wing of the sphenoid bone was performed until exposing the periorbita and opening the superior orbital fissure (Fig. 3). By means of these drilling procedures, a wider inferolateral operative filed was obtained. Subsequently, the anterior temporal approach was performed as previously described. The anterior temporal approach allowed acquiring a wider retro-carotid space. Specifically, this was obtained by posteriorly retracting the temporal lobe without sacrificing any vessels. The posterior retraction of the temporal lobe created a wider lateral surgical corridor compared with the standard transsylvian approach. If necessary, to acquire an additional retro-carotid space, cutting of the distal dural ring under anterior clinoidectomy and severing of posterior communicating artery were additionally performed. Subsequently, clipping of the aneurysms was attempted under proximal control through the wide retro-carotid space.

Fig. 1 The heights of the aneurysms were measured from the inter-clinoid line at the apices of the anterior and posterior clinoid processes. The distal neck of basilar artery superior cerebellar artery bifurcation aneurysm was located 16.8 mm above the inter-clinoid line.

Fig. 2 Left-side zygomatic osteotomy. The anterior margin (long dotted line) is made of the fronto-zygomatic suture. The latter included a marginal process and passed behind the zygomaticofacial foramen. The posterior margin (short dotted line) is made by the temporal zygomatic process root, while paying attention to the temporomandibular joint.

Fig. 3 Left side after drilling. Drilling of the lateral orbital wall and the lesser wing of the sphenoid bone was performed until exposing the periorbital (*) and meningo-orbital band (arrowhead) and opening the superior orbital fissure (arrow).
Results

Between 2007 and 2018, a total of 42 patients underwent the anterior temporal approach for upper basilar aneurysms. In 14 patients (Table 1), the height of the aneurysmal neck was diagnosed to be in a high position. Of note, the highest was located 17.2 mm above the inter-clinoid line. In eight patients, aneurysms were located at the basilar artery superior cerebellar artery (BA SCA) bifurcations, whereas in six patients, they were located at the BA tips. We observed subarachnoid hemorrhage (SAH) due to ruptured aneurysms in three patients. Additionally, three patients developed oculomotor nerve palsy due to aneurysmal compression. All remaining patients were asymptomatic. All patients received the zygomatic anterior temporal approach. The surgical techniques additionally included cutting of the distal dural ring under anterior clinoidectomy in three patients and severing of posterior communicating artery in one patient. For all aneurysms, complete neck clipping through the retro-carotid space under proximal control was performed. In four patients, we observed postoperative oculomotor nerve palsy. The latter was resolved within 6 months in only one patient. The remaining three patients demonstrated preoperative oculomotor palsy and did not improve after operation. Cerebral infarctions following surgical manipulation were observed in two patients. One of the two patients was due to excessive retraction of the middle cerebral artery at the basal ganglia. The other was determined by clip manipulation at the thalamus. The modified Rankin Scale score in the six postoperative months was 0 in seven patients, 1 in four patients, 3 in one patient and 4 and 5 due to initial SAH damage in one patient.

Case illustration

Case 3: A 61-year-old woman was diagnosed with a right BA SCA aneurysm that caused right oculomotor nerve palsy due to aneurysmal compression (Fig. 4A). The size of aneurysm was 10.8 mm. It was located 16.8 mm above the inter-clinoid line (Fig. 1). The patient underwent surgery. Specifically, the zygomatic anterior temporal approach with cutting of the distal dural ring under anterior clinoidectomy was used (Fig. 4B). The aneurysm was ligated using two clips through the wide retro-carotid space. Despite the absence of any aneurysm on postoperative CTA (Fig. 4C), permanent oculomotor nerve palsy remained.

Discussion

Thus far, upper basilar aneurysms have been surgically treated by either the transsylvian or the

Table 1 Clinical data summary for the 14 patients who underwent surgery with the zygomatic anterior temporal approach

| No. | Sex/Age | Symptom (WFNS grade) | Aneurysm site | Aneurysm size (mm) | Inter-clinoid line (mm) | Additional techniques | Clip insertion space | Surgical complications | mRS |
|-----|---------|----------------------|---------------|-------------------|------------------------|----------------------|-----------------------|------------------------|-----|
| 1   | F/69    | ON palsy             | Lt BA-SCA     | 16.6              | 17.2                   |                      | Lt RC                 | ON palsy              | 1   |
| 2   | M/48    |                      | Rt BA-SCA     | 4.8               | 12.0                   |                      | Rt RC                 | ON palsy (Transit)    | 1   |
| 3   | F/61    | ON palsy             | Rt BA-SCA     | 10.8              | 16.8                   | AC                   | Rt RC                 | ON palsy              | 1   |
| 4   | F/73    |                      | Lt BA-SCA     | 5.9               | 12.2                   | –                     | Lt RC                 | CI (Basal ganglia)    | 1   |
| 5   | M/75    |                      | Rt BA-SCA     | 6.2               | 15.0                   | –                     | Rt RC                 | –                      | 0   |
| 6   | F/65    |                      | BA            | 11.0              | 12.8                   | AC & Pcom            | Rt RC                 | –                      | 0   |
| 7   | F/66    |                      | Lt BA-SCA     | 4.2               | 13.6                   | –                     | Lt RC                 | –                      | 0   |
| 8   | F/73    | SAH (grade 5)        | BA            | 3.0               | 13.0                   | –                     | Rt RC                 | –                      | 4   |
| 9   | F/72    |                      | BA            | 4.1               | 12.0                   | –                     | Rt RC                 | –                      | 0   |
| 10  | F/58    |                      | BA            | 9.8               | 10.1                   | –                     | Rt RC                 | –                      | 0   |
| 11  | F/49    |                      | BA            | 4.0               | 11.5                   | –                     | Rt RC                 | –                      | 0   |
| 12  | F/76    | SAH (grade 2)        | BA            | 8.7               | 10.0                   | –                     | Rt RC                 | CI (Thalamus)         | 3   |
| 13  | M/60    |                      | Rt BA-SCA     | 3.0               | 12.2                   | –                     | Rt RC                 | –                      | 0   |
| 14  | M/73    | SAH (grade 5)        | Lt BA-SCA     | 12.5              | 10.0                   | AC                   | Lt RC                 | ON palsy              | 5   |

ON palsy

AC: anterior clinoidectomy, BA: basilar artery, CI: cerebral infarction, F: female, Lt: left, M: male, mRS: modified Rankin Scale, ON palsy: oculomotor nerve palsy, Pcom: severing of posterior communicating artery, RC: retro-carotid space, Rt: right, SAH: subarachnoid hemorrhage, SCA: superior cerebellar artery, WFNS: World Federation of Neurological Surgeons.
It has been extensively shown that each approach has some advantages and disadvantages in terms of the surgical corridor. The transsylvian approach is difficult to confirm the anatomical structures behind the upper basilar aneurysms. On the contrary, the subtemporal approach allows for good visualization for behind the upper basilar aneurysms but has disadvantage for the protection from the retraction of temporal lobe. The anterior temporal approach is a modification of the transsylvian approach to acquire the middle surgical corridor of the transsylvian and subtemporal approaches. Furthermore, this would allow for making up for the deficiency of the disadvantages both in the transsylvian and in the subtemporal approaches. This approach allows acquiring a wider retro-carotid space by gentle posterior retraction of the temporal lobe, when compared with the subtemporal approach, brought about an additional lateral surgical corridor compared with the standard transsylvian approach. The acquisition of wider retro-carotid space is an important point for upper basilar aneurysm surgeries. Specifically, this is due to the fact that such space is achieved by the lateral surgical corridor for the upper basilar complex. Furthermore, it is possible to preserve the perforators from the basilar tip during clipping. Therefore, many clipping procedures of the upper basilar aneurysms have been performed through the retro-carotid space.

Some techniques need to be supplemented for the treatment of high-position upper basilar aneurysms to acquire the look up operative field. For these aneurysms, transsylvian approaches with orbitozygomatic osteotomy are often performed. On the contrary, anterior temporal approach is not always necessary the orbiotomy from the difference of surgical corridor. However, the operative field remains insufficient by exclusively zygomatic osteotomy. Therefore, for the zygomatic anterior temporal approach, additional drilling of the lateral orbital wall and the lesser wing of the sphenoid bone is required. The requirement for this drilling is different from the zygomatic subtemporal approach. Through this procedure, to acquire a sufficient operative field in the retro-carotid space, orbiotomy becomes unnecessary. Yet, orbiotomy is required in two cases for aneurysmal clips. The first is related to the side of the approach. When the clip forceps are inserted opposite to the approach side, the orbital rim interferes with the inferior insertion of the clip forceps at shallow spaces. The other is related to the tilt of the intracranial internal carotid artery (ICA). When the ICA remarkably leans following atherosclerotic changes, the retro-carotid space narrows down and the optico-carotid space widens. Under such condition, there is a need to change the clip’s insertion space to the optico-carotid space. Therefore, the surgical corridor also changes from inferolateral to infero-frontal.

Although the presented zygomatic anterior temporal approaches were used to perform complete neck clippings without the temporal lobe contusion, some cases in our series presented postoperative oculomotor nerve palsy and cerebral infarction. First, the potential causes of oculomotor nerve palsy include long-term aneurysmal compression and surgical manipulations. Therefore, surgeons should monitor stress to the oculomotor nerve.
during the zygomatic anterior temporal approach and should open the porus oculomotorius to acquire oculomotor nerve mobility if necessary. Next, it is impossible to confirm structures behind aneurysm for posterior projection basilar tip aneurysm even if the zygomatic anterior temporal approach is used. The thalamic infarction case described in this report demonstrated a posterior projection basilar tip aneurysm; insufficient confirmation resulted in thalamoperforater damage due to clip manipulation. The zygomatic subtemporal approach is, therefore, more suitable than the zygomatic anterior temporal approach for the management of a posterior projection aneurysm.

Endovascular surgery is becoming the first choice for the management of the upper basilar artery aneurysm on the basis of the development of instrument used in the procedure; good results are frequently obtained. However, it has some disadvantages, such as coil compaction after surgical management of large basilar tip aneurysm, as well as the need for coil replacement for wide-neck or thrombosed aneurysms. Therefore, a safer and more secure direct surgery approach is required for refractory upper basilar aneurysms by endovascular surgery.

Notably, when the operative field is insufficient based on the procedures described above, alternative surgical strategies should be considered by surgeons in accordance with the characteristics of each approach. Examples of standard alternative surgical strategies include the orbitozygomatic transsylvian approach, zygomatic subtemporal approach, and the trans-third ventricular approach (Table 2).

**Limitation**
This study had some limitations as follows: small numbers, mid-term follow-up, and no randomization.

**Conclusion**
In conclusion, using the zygomatic anterior temporal approach, it is possible to acquire a wide retro-carotid space and perform safety clip ligation of high-position upper basilar aneurysms without orbiotomy. However, surgeons should consider additionally performing an orbiotomy if the orbital rim or ICA interferes with the surgical instruments or procedures.

**Conflicts of Interest Disclosure**
None.
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