Endoscopic Optic Nerve Decompression Through Supraorbital Keyhole Extradural Approach: A Cadaveric Study

Xiaodong WANG1,2*, Wei WU2*, Hengzhu ZHANG2, Qing LAN1

1The Second Affiliated Hospital of Soochow University, Department of Neurosurgery, Suzhou, Jiangsu Province, China
2Clinical Medical College of Yangzhou University, Department of Neurosurgery, Yangzhou, Jiangsu Province, China

*Xiaodong WANG and Wei WU contributed equally to this article, so they are common first authors.

ABSTRACT

AIM: Many approaches for optic nerve decompression have their own advantages and disadvantages. The aim of this study was to perform endoscopic decompression of optic nerve through the supraorbital keyhole and evaluate its feasibility.

MATERIAL and METHODS: Ten adult cadaveric heads were studied using 4-mm, 0- and 30-degree rigid endoscopes to perform the optic nerve decompression through the supraorbital keyhole extradural approach. Furthermore, the relevant measurements about the optic canal were recorded.

RESULTS: Through the supraorbital keyhole, the endoscope was introduced into the extradural space, and the following structures could be exposed and identified: the sphenoid ridge, the anterior clinoid process, the roof of the optic canal and the falciform ligament. The roof and lateral wall of the optic canal were removed using a drill under the endoscope, and more sufficient decompression could be achieved by further incising the falciform ligament and optic sheath. After measurement, the distance from the zygomatic process of the frontal bone to the optic canal was 59.32 ± 2.27 mm, the distance from the upper midpoint of the posterior foramen of the optic canal to the internal carotid artery was 3.80 ± 0.93 mm.

CONCLUSION: According to the cadaveric study, it is feasible to perform the endoscopic decompression of optic nerve with a clear view through the supraorbital keyhole extradural approach. Our study may provide a minimally invasive and safe option for the optic nerve decompression.

KEYWORDS: Supraorbital keyhole, Endoscope, Optic nerve decompression

INTRODUCTION

Many surgical approaches have been described for decompression of the optic nerve to treat traumatic optic neuropathy (14,18,21,22). The most commonly used approaches include the transcranial and the transnasal approaches (15), and each of them has specific advantages and disadvantages. The conventional transcranial approach can enable a direct access and sufficient exposure to the superior wall of the optic canal, which could help achieve an effective decompression of the optic nerve. However, the larger trauma from the craniotomy procedure may hinder the patients to accept the approach. The endoscopic transnasal approach has an advantage of minimal invasion, but the narrow surgical corridor and potential severe bleeding reduce the popularity of the approach.

For the supraorbital keyhole operation, a small incision located in the unilateral eyebrow is made and the sellar region can be reached through the intracranial natural space. Enlightened by the keyhole idea and with the aim to decrease the corresponding invasion of the conventional approaches, we tried to design a novel endoscopic approach to achieve an
effective decompression of the optic nerve through the supraorbital keyhole approach. In this article, we describe the relevant anatomy of the modified transcranial approach and evaluate its feasibility.

MATERIAL and METHODS

This study was performed on 10 formalin-fixed adult human head specimens (20 hemispheres), whose deaths were not caused by cerebral diseases. All procedures were performed in the anatomy laboratory of Yangzhou University without any conflict of ethics. The laboratory equipment included endoscopes (Storz®, 4 mm in diameter and with 0- and 30-degree lenses), microsurgical instruments, a head-holder, an electric neurosurgical drill, a digital camera, a vernier caliper, and a video system.

Every head specimen was fixed in the head-holder. An endoscopic extradural approach for optic nerve decompression via the supraorbital keyhole was performed, and the correlative anatomical structures were observed. After that, the following measurements were recorded: the distance from the zygomatic process of the frontal bone (the key point) to the posterior oramen of the optic canal (PFOC), the adjacent relationship between the ophthalmic artery and the optic nerve, and the distance from the upper midpoint of the PFOC to the internal carotid artery. The data were summarized by the mean±SD.

RESULTS

Every head specimen was fixed in the head-holder and positioned with 15° extension and 20-40° of lateralization contra-lateral to the side of the approach. A 40 mm skin incision was created laterally from the supraorbital notch along the orbital rim within the eyebrow. The scalp and the frontal muscle were distracted. A single hole was bored near the zygomatic process of the frontal bone using a high-speed drill at the level of the frontal base. Afterwards, a small bone flap, 20-25 mm in diameter, was created and removed (Figure 1). The dura mater was bluntly peeled from the anterior cranial base using a dissector, and the endoscope (4 mm; 0-degree) was introduced into the extradural space. Under the guidance of the dissector, the endoscope was advanced posteriorly and laterally until the sphenoid ridge appeared (Figures 2A, B). The endoscope was advanced deeply along the sphenoid ridge until the base of the anterior clinoid process (ACP) could be identified (Figure 2C). Under the 30-degree endoscope, the PFOC and the falciform ligament enveloping the optic nerve could be observed about 10 mm medially to the lateral edge of the ACP (Figure 2D). After the optic canal and its bone edge were identified, the roof and lateral wall of the optic canal were removed gradually using a diamond drill bit and a dissector to achieve 180° bone decompression of the optic canal (Figures 3A, B). Furthermore, the following anatomical structures were observed: the optic nerve enveloped with the sheath, the sheath artery and the optic ring. More sufficient decompression could be achieved by further incising the falciform ligament and the optic sheath.

The optic nerve and the surrounding structures were further observed and measured in the cadaveric heads after removing the cerebral hemispheres (Figures 4, 5). After measurement, the distance from the key point to the optic canal was 59.32±2.27 mm, and the distance from the upper midpoint of the PFOC to the internal carotid artery was 3.80±0.93 mm.

In this study, the ophthalmic artery was identified inferior-laterally to the optic nerve at the posterior foramen in 75% of the specimens and inferiorly in 25%. While at the anterior foramen, the statistical results were as follows: inferior-laterally in 65%, laterally in 15% and inferiorly in 20%.

DISCUSSION

The most vulnerable part of the optic nerve to blunt head trauma is the intra-canalicular segment, because it lacks adequate space to relieve pressure (9). As a result, the optic neuropathy following accidental trauma usually results from the injury of the optic canal. The optic nerve injury, posttraumatic edema and further neurological damage will become a vicious spiral, which could lead to a serious consequence of blindness (19). A timely and efficient optic nerve decompression surgery can prevent the course and make it more possible to save sight. Even though preoperative blindness by an indirect optic nerve injury has a poor prognosis, some patients have a chance to recover when a wide decompression of the optic nerve is used (22). An improvement in visual acuity was achieved, although very limited in some cases, when surgery was performed as close as possible to the traumatic event (7). The traditional transcranial approach can support a sufficient space for the decompression of the optic nerve and especially is suitable for the cases combined with the intracranial hematoma near the anterior cranial base. However, this approach is not easily accepted because of its high invasion. With the development of minimally invasive surgical techniques, several novel approaches have been developed, including the transorbital, transantral, extranasal transethmoidal, and intranasal approaches (8), which have advantages such as the hidden incision, low invasion and less mental pressure of the

Figure 1: A small bone flap, 20-25 mm in diameter, was removed and the dura mater (DM) was exposed.
patients. On the other hand, there are some disadvantages which effect their popularity: 1) the narrow surgical corridor and anatomic variations could effect the process and outcome of the optic nerve decompression (9); 2) The complications, including cerebrospinal fluid leakage and intracranial infection, more likely occur in the procedure via nasal sinus; 3) Due to the intimate relationship between arteries and optic nerve on its inferior surface, one must be careful to avoid the injury of the internal carotid artery or ophthalmic artery, which would lead to a serious consequence if happened (13). So, these non-transcranial surgical approaches have been chosen, in selected cases, to treat the traumatic optic neuropathy (10).

As the typical representatives of minimally invasive neurosurgical technique, the keyhole and the endoscopic surgeries have been used widely, especially in skull base neurosurgery (2-6,11,12,20). The supraorbital keyhole approach is a classical keyhole approach, which has been commonly used to treat a host of disorders such as aneurysms of the anterior circulation, anterior fossa and sellar tumors, traumatic frontal lobe hematoma, etc. (16). Theoretically, the supraorbital keyhole approach could also be feasible for the decompression of the optic nerve, with the premise of achieving clear view of the PFOC and its surrounding structures.

**Figure 2:** Via the supraorbital keyhole, an endoscope (4 mm; 0-degree) was introduced into the extradural space and the dura mater was bluntly peeled. A) The bone eminence in the orbital roof (OR) was first observed. B) After the extradural space was further explored using a dissector, the endoscope was advanced posteriorly and laterally until the sphenoid ridge (SR) appeared. C) Along the SR, the base of the anterior clinoid process (ACP) was identified which could be used as a landmark; D) The roof of the optic canal (OC), the posterior foramen of the optic canal (PFOC) and the falciform ligament (FL) enveloping the optic nerve could be observed about 10 mm medially to the lateral edge of the ACP using a 30-degree endoscope.

**Figure 3:** Under the 30-degree endoscope, the roof and lateral wall (the medial section of the anterior clinoid process) of the optic canal were removed gradually using the neurosurgical drill to achieve a sufficient decompression of the optic nerve (ON).
concepts and the endoscopic technique can make it possible to perform minimally invasive and safe optic nerve decompression (1).

Structures including the orbital roof, the SR, the ACP, and the PFOC could be exposed and identified successively under the endoscope via the supraorbital keyhole approach. In the present approach, the SR and the ACP were important landmarks to find and identify the PFOC. It is not indispensable to drill the bone eminences of the anterior cranial base to expose the PFOC because of the deep illumination and multi-angle view of the endoscope, which means less trauma and shorter operation time. Extreme care was taken to remove the roof and lateral wall of the optic canal using a drill. A thin shell of bone, which is later fractured and elevated with a dissector, should be left on the superior aspect of the nerve. According to the adjacent relationship between the optic nerve and its surrounding arteries, it is relatively less possible to trigger severe bleeding. However, it should be noted that the over removal of the ACP may increase the risk of the injury to the ophthalmic artery and the internal carotid artery. Further decompression of the optic nerve could be achieved by incising the falciform ligament and optic sheath parallel to the long axis of the optic nerve. While incising, care was taken to not injure the sheath artery which nourishes the optic nerve and may be observed through the endoscope. In addition, the potential occurrence of cerebrospinal fluid leakage should be considered after incising the optic sheath.

The theoretical advantages of the present approach are as follows: 1) the procedure is performed via a 40 mm incision in the eyebrow and a small bone flap, which is more easily accepted by patients because of the smaller effect on the appearance; 2) The application of the micro bone hole and the extradural procedure can avoid invalid exposure of the brain tissue, restrict excessive stretch to the brain, and theoretically reduce the occurrence rate of many complications such as intracranial infection and iatrogenic brain injury; 3) Owing to the advantages of deep illumination and more angles of view, the usage of the endoscope can simplify the procedure of drilling the skull, and can safely and effectively decompress the optic nerve with a clear vision.

In cases with a large frontal sinus, attention should be paid to timely closing the opened frontal sinus to avoid related infection. The main disadvantage of this approach is that it may be unsuitable for the optic neuropathy caused by fracture of the medial or inferior wall of the optic canal. As this is a cadaveric study, clinical studies are needed to demonstrate the safety and efficacy of this approach. The exquisite endoscopic technique is the premise to clinically performing this surgical approach.

**CONCLUSION**

According to this cadaveric study, minimally invasive optic nerve decompression could be achieved with clear vision using the endoscopic supraorbital keyhole approach. This method could be a surgical option for traumatic optic neuropathy combined with optic canal stenosis. The clinical efficacy needs to be studied further.
REFERENCES


