Optic neuropathy after anterior communicating artery aneurysm clipping: 3 cases and techniques to address a correctable pitfall

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Brain shifts following microsurgical clip ligation of anterior communicating artery (ACoA) aneurysms can lead to mechanical compression of the optic nerve by the clip. Recognition of this condition and early repositioning of clips can lead to reversal of vision loss.

The authors identified 3 patients with an afferent pupillary defect following microsurgical clipping of ACoA aneurysms. Different treatment options were used for each patient. All patients underwent reexploration, and the aneurysm clips were repositioned to prevent clip-related compression of the optic nerve. Near-complete restoration of vision was achieved at the last clinic follow-up visit in all 3 patients.

Clip ligation of ACoA aneurysms has the potential to cause clip-related compression of the optic nerve. Postoperative visual examination is of utmost importance, and if any changes are discovered, reexploration should be considered as repositioning of the clips may lead to resolution of visual deterioration.

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KEY WORDS afferent pupillary defect; anterior communicating artery aneurysm; intracranial aneurysm; optic nerve injuries; surgical clips; vascular disorders

Case Reports

Case 1

A 61-year-old woman presented to the emergency department with severe headache and lethargy. At presentation she demonstrated a Hunt and Hess Grade V and World Federation of Neurosurgical Societies (WFNS) Grade V subarachnoid hemorrhage (SAH). CT demonstrated modified Fisher Grade 4 SAH (Fig. 1). A diagnostic cerebral angiogram revealed an ACoA aneurysm.

We performed a right-sided frontotemporal craniotomy for microsurgical clip ligation of the aneurysm, applying a Mizuho (Mizuho Medical Co.) MRI-compatible bayonet-ed clip applied to the aneurysm neck. Twenty-four hours following the procedure, there was concern for an APD on the right side, which was confirmed through evaluation by
the ophthalmology team. The remainder of the patient’s neurological status was unchanged, and a head CT scan was negative for intracranial hemorrhage. On cranial re-exploration, the clip was seen to be compressing the optic nerve when frontal lobe retraction was released. The original clip was removed and a compatible side-biting clip was applied with the left hand so the head of the clip was pointing medially and resting on the tuberculum sella. This was held in place by applying Surgicel (Ethicon) absorbable hemostatic gauze to the head of the clip and attaching it to the anterior cranial base (Video 1).

**VIDEO 1.** Case 1. Intraoperative microscope footage demonstrates that with frontal lobe retraction the aneurysm clip appears to be situated well away from the optic nerve. However, on release of frontal lobe retraction, the clip comes to rest adjacent to the optic nerve. This persists despite repositioning of the clip. After repositioning and a “sling” of hemostatic cellulose, the clip instead rests medially on the floor of the anterior fossa. Copyright University of Michigan Health System. Published with permission. Click here to view.

Upon discharge and at her 3-month follow-up appointment, the patient was found to have made a complete recovery. Her APD was resolved and she had no residual neurological deficits.

**Case 2**

A 72-year-old woman with a history of hypertension...
presented with headache and syncope. Head CT revealed modified Fisher Grade 4 SAH (Fig. 2). Clinically the patient’s status was characterized as a Hunt and Hess Grade III and WFNS Grade II. A diagnostic angiogram revealed a wide-necked, multilobulated ACoA aneurysm.

Prior to the procedure, a ventriculostomy catheter was placed. A right-sided frontotemporal craniotomy was performed for microsurgical clip ligation. A slightly curved Mizuho MRI-compatible clip was applied across the aneurysm neck, resulting in complete occlusion of the aneurysm. A second identical clip was applied across the top to obliterate the dome of the aneurysm. The heads of both clips were pointed away from the ACoA, toward the right optic nerve.

On postoperative Day 14, the patient developed a right-sided APD during the process of weaning her from the ventriculostomy catheter. After CT revealed hydrocephalus, we decided to pursue ventricular drainage. After 6 hours of drainage, the APD did not resolve and the patient was taken to the operating room for reexploration, where we observed that the second clip, which was on the dome of the aneurysm, appeared to be compressing the optic nerve. The aneurysm was trapped with the patient in burst suppression and the top clip was removed (Video 2) and not replaced, as the bottom clip had obliterated the entirety of the aneurysm.

**VIDEO 2.** Case 2. Intraoperative microscope footage reveals the reinforcing aneurysm clip to be possibly impinging on the optic nerve. This reinforcing clip is removed, with the remaining aneurysm clip lying on the anterior clinoid process. Copyright University of Michigan Health System. Published with permission. Click here to view.

On discharge, the APD had improved.

**Case 3**

A 59-year-old man with a history of hypertension presented with dizziness and tinnitus and was found to have an ACoA aneurysm.

A right frontotemporal craniotomy was performed. A 45°-angle standard Yaşargil clip (Aesculap) was placed across the neck of the aneurysm (Video 3).
Case 3. Intraoperative microscope footage demonstrates proximity of the aneurysm clip (with a reinforcing clip) to the optic nerve. A Gelfoam sponge is placed in an effort to displace the aneurysm clips and pad the nerve. After learning that the patient exhibits visual loss and taking him back to the operating room, we remove the original aneurysm clips and a 90° clip is placed onto the aneurysm neck. This is followed by affixing a side-angled clip to the spring coil of the primary clip, creating a “bridge” to redirecting the clip forces over the optic nerve and onto the anterior clinoid process. The spring coil of the bridging clip is sutured onto the dura over the anterior clinoid process to maintain this arrangement.

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A second microclip of the same shape was placed across the dome of the aneurysm. A small pledget of Gelfoam (Pfizer) absorbable gelatin sponge was placed between the optic nerve and the clip for safety, although no active compression was observed.

On awakening, the patient noted complete loss of vision in his right eye. CT scanning demonstrated only normal postoperative changes. The patient was taken back to the operating room for reexploration and clip adjustment. The bottom clip was removed and replaced with a 90°-angle clip. The upper clip was also removed. It was not replaced, as the larger 90°-angle clip completely obliterated the aneurysm. A “bridge” was created with a side-angle clip placed onto the spring coil of the 90°-angle clip, redirecting it completely away from the optic nerve (Fig. 3, Video 3).

Following this surgery, the patient indicated that he had improved vision in the right eye. The APD was much improved, although not completely resolved.

Discussion

CON while treating carotid artery ophtalmic, superior hypophyseal, and ACoA aneurysms is plausible secondary to potential coil-induced expansion of the aneurysm or manipulation of the optic nerve in microdissection. However, we have not found any case reports describing delayed-onset APD secondary to clip movement causing CON, with subsequent clip repositioning leading to...
reversal of injury. We report 3 cases in which CON was detected after clip ligation of ACoA aneurysms and clip repositioning that led to reversal of the CON.

All cases involved clipping of the ACoA aneurysm. In each case, the clip head was superior to the optic nerve. As the retractor is removed, the anterior cerebral artery, ACoA, and clips can be pushed anteriorly, thus compressing the optic nerve. It is imperative to perform a detailed optic nerve examination (gross visual fields and pupillary reactivity) for patients undergoing clip ligation of ACoA aneurysms. Such evaluation is essential for encephalopathic or comatose patients who will not be able to complain of visual dysfunction.

As exemplified by our cases, both recognition of visual dysfunction and early intervention are crucial. At our institution, we now evaluate the potential position of the clip head as the retractor is removed and the patient is placed in the reverse Trendelenburg position to emulate future patient head elevation. If we feel the clip head will press against the optic nerve, we place strips of Surgicel on the clip head and attach the Surgicel to the cerebrum or tuberculum sella to guide the clip head away from the optic nerve. If possible, clipping the aneurysm in a way that places the clip head medial to the optic nerve will prevent any chance of CON. We have also seen that applying Gelfoam to prevent clip compression of the optic nerve may lead to added compression as the Gelfoam swells. Given the proximity of the ACoA complex to the optic nerve, we try to use a single clip to minimize clip bulk and potential CON. We advocate changing the clip position or using materials to change the potential clip head trajectory after closure if compression seems inevitable. While CON may be the cause of optic nerve dysfunction, it is plausible that such injury is the result of vascular insult during an aneurysm dissection. Sequelae following a vascular injury could be immediate or occur in a delayed fashion due to vasospasm or a hypotensive episode. Future studies could investigate the difference in prevalence between postoperative APD secondary to CON compared with vascular injury. With the knowledge that CON can occur immediately postoperatively or in a delayed fashion, visual acuity should be tested in the hospital and at postoperative clinic visits.

Two purposes of this article were to emphasize early recognition of this complication and to suggest several methods to alleviate vision loss. However, this investigation is limited due to lack of formal visual acuity and visual field examinations over the long term. In the future, we suggest that clinicians and researchers obtain quantitative data to precisely measure deficits and subsequent improvements.

Conclusions
Increased risk of CON may be associated with ACoA aneurysm clipping. With close surveillance, CON may be quickly identified and reversed with operative repositioning of microsurgical clips using a variety of techniques.

References

Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: Pandey, Thompson. Acquisition of data: all authors. Analysis and interpretation of data: all authors. Drafting the article: Linzey, Chen, Savastano. Critical revising the article: Pandey, Savastano. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Pandey. Study supervision: Pandey, Thompson.

Supplemental Information

Videos

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