Case report

Giant aneurysm of the right internal carotid artery in an 8-month-old child presenting with a persistent red eye

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Abstract

Summary: Childhood intracranial aneurysms are a rare entity. Diagnosis of intracranial aneurysms in infancy may be difficult because of their infrequency and confusing clinical presentation. Findings with routine radiographic methods may be misleading and difficult to interpret. This case report entails a giant aneurysm arising from the right internal carotid artery (ICA) in an 8-month-old child.

Introduction

There have been only a handful1–4 of cases reported in which an arterial aneurysm has been diagnosed during life in an infant under the age of 2 years. Intracranial aneurysms in patients younger than 18 years are reported to account for only 0.005–2% of all diagnosed aneurysms.5,6 The incidence appears to be particularly low in the neonate (younger than 4 weeks) and infant (younger than 2 years) populations. These are very challenging to diagnose largely due to non-specific clinical presentations. Conventional angiography is the imaging modality of choice2 with a sensitivity and specificity of 98% and 100% respectively. Nevertheless, MDCT is rapidly approaching the preferred method of imaging in the acute setting with a reported sensitivity and specificity of 90% and 93%.7,8

Case report

An 8-month-old male infant presented to the ophthalmology clinic due to red eye, which was persistent for one month. The child was delivered by normal means, spontaneous vaginal delivery after an uncomplicated pregnancy, and the postnatal period was normal. Initial examination in the ophthalmology department revealed an infant with normal light reflex that was steady in both eyes. The portable slit lamp examination demonstrated dilated conjunctival vessels in the right eye. The cornea was clear and fundus examination normal. Intraocular pressure was also normal in both eyes. No signs of trauma were identified. MDCT of the head demonstrated a giant aneurysm originating from the cavernous segment of the ICA. There was no significant dilatation of the circle of Willis arteries (Fig. 1). The patient underwent surgical clipping.

Intracranial MDCT angiogram

The patient was sedated using chloral hydrate which was administered 45 min prior to the CT examination. Chloral hydrate is an appropriate sedation option for non-anesthesiologist physicians due to its low complication rate and high efficacy when used in pediatric patients.9 Circle of Willis angiogram was performed using a 64-MDCT scanner (VCT Light speed, GE Healthcare; Little Chalfont, UK) with the patient positioned supine with arms by his side. The patient’s head was positioned in the isocenter of the scanner with the median sagittal plane and orbitomeatal line (outer canthus of the eye and the center of the external auditory meatus)
Adjusted to be perpendicular to the table top. Anterior-posterior and lateral scout scans were performed, with a scan range from the apex of the cranial vault to the base of skull (2 cm below). The scan parameters were: detector width 64 × 0.625 mm; pitch 0.984:1; rotation time 0.4 s; exposure factors 80 kVp, 150 mA, with z-axis modulation; scanning time of 1.6 s. Image Reconstruction parameters were set: standard filtered back projection reconstruction of axial images at 0.625 mm slice width, reconstruction interval of 0.5 mm, field of view of 350 × 350 mm with a window width and level of 350 and 50 respectively. A craniocaudal scan direction was employed.

**Contrast bolus geometry**

Bolus geometry is the pattern of enhancement, measured in a region of interest (ROI), plotted on a time(s)/attenuation HU (Hounsfield units) curve, after intravascular injection of contrast material. A test bolus technique was employed to determine three ROI’s (Region Of Interest) that were plotted inside the circle of Willis (right and left middle cerebellar and basilar arteries), with a small amount of contrast material (1 ml) introduced at the same rate as the main bolus when injected using the Optibolus technique. This ROI assessed the time to peak (TTP) and determined the arteriovenous circulation time for intracranial vasculature (Fig. 2).

**Contrast medium administration**

Contrast material was injected with an automated dual barrel power injector (Optivantage, Covidien, Cincinnati) via a 24 gauge venous catheter in the right arm. The right antecubital vein was used in this study because it provides the shortest path for the contrast material to pass through the venous system with the least amount of dilution, promoting good image quality during computed tomography angiography (CTA). The contrast media volume was predetermined by employing a 2:1 contrast per ml per kg. The patient was 7 kg which equated to 14 ml of contrast volume (Ioversol, 370 mg per ml iodine Optiray, Mallinckrodt, Cincinnati), followed by a 15 ml saline chaser. Both contrast media and saline chaser were injected at a flow rate of 2.2 ml/s.

**Management**

The patient underwent coordinated procedures, commencing with a right intraoperative aneurysmal clipping from RICA. The

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**Figure 1.** (a) coronal maximum intensity projection of the giant aneurysm at the level of the clivus originating from the cavernous segment (black arrow head) of the internal carotid artery, (b) sagittal maximum intensity projection of the giant aneurysm (white arrow head) parallel to the long axis of the aneurysm in the parototemporal region demonstrating the extent of growth within the cranium, (c and d) axial maximum intensity projection of the giant aneurysm at the level of the pituitary fossa (c) and above the roof of cranium (d) which is clearly displaced from the right middle cerebellar artery.

**Figure 2.** Demonstrates the timing bolus is used to determine the TTP of the intracranial vessels. The axial head CT image demonstrates the four ROIs measured. ROI’s 1–3 measured the intracranial circulation and ROI 4 (draining arterial supply from the right side of the brain) and therefore, in this case study the scanner acquisition started at peak arterial opacification in the aneurysm and just prior to the venous circulation.
other surrounding vessels such as M1, M2 and M3 branches of the middle cerebral artery (MCA) had no associated aneurysms. A repeat cerebral angiography was performed, demonstrating successful clipping of the aneurysm. After surgical intervention the patient improved dramatically with resolution of his dilated, tortuous conjunctival blood vessels, his slit lamp examination showed normal anterior segment examination, funduscopy was normal. The patient’s post-operative course was unremarkable. He was discharged on postoperative day five. Microscopic examination showed that the aneurysm was a true arterial one. The patient was seen 6 months later and his condition was unremarkable.

Discussion

Neonates and infants often present with nonspecific signs such as irritability, seizures, drowsiness, or emesis. Whilst childhood aneurysms are infrequent, the most common site is encountered at the carotid apex and the vertebrobasilar system. Large (>1 cm) or giant (>2.5 cm) aneurysms are more common in children and are associated with mass effect and seizures.

Contrast medium administration and parameters affecting bolus geometry need to be carefully configured to match the arterial and venous enhancement pattern of intracranial aneurysms during MDCT.14–16 Identification of the recruited feeding vessels from the adjacent normal arteries following occlusion of the arterial supply and drainage of venous structures should be determined prior to intervention.

Management options include transarterial and transvenous embolization, ligation of feeding vessels, injection of sclerosant into the lesion and surgical excision.17 Embolization, ligation of feeding vessels, injection of sclerosant into the lesion and surgical excision.17

Conclusion

Evaluation of the angioarchitecture in giant aneurysms in the intracranial vault is considerably improved with the use of MDCT angiography.

Conflict of interest

None.