Preoperative Endovascular Embolization of Juvenile Nasopharyngeal Angiofibroma

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The juvenile nasopharyngeal angiofibroma (JNA) comprises only 0.5% of head and neck neoplasms. This is a rare tumor, pathoanatomical characterized as benign vascular tumor with frequent localization in pterygopalatine fossa in adolescent males. Despite the absence of malignant nature, the juvenile nasopharyngeal angiofibroma is known to have locally invasive dissemination and progressive growth, which although rarely is associated with involvement of the intracranial space, with or without massive hemorrhage. The angiofibroma blood supply from the carotid system understandably draws the attention to the endovascular procedure focusing on its positive contribution to the treatment of such lesions. Besides being a “gold standard” in determining the feeding vessels, angiography serves as a main procedure in tumor treatment - embolization prior the surgical excision.

Keywords: preoperative, endovascular, embolisation, nasopharyngeal, juvenile angiofibroma

1. Introduction

The juvenile nasopharyngeal angiofibroma (JNA) comprises only 0.5% of head and neck neoplasms (Herman, 1999; Tewfik, 1999). This is a rare tumor, pathoanatomical characterized as benign vascular tumor with frequent localization in pterygopalatine fossa in adolescent males. Despite the absence of malignant nature, the juvenile nasopharyngeal angiofibroma is known to have locally invasive dissemination and progressive growth, which although rarely is associated with involvement of the intracranial space, with or without massive hemorrhage.

From an epidemiological standpoint, this hypervascular tumor manifests strong predilection towards men during the childhood and teenage years (14-15 years old), despite the reported range of 10-25 years of age (Ardehali, 2010).

The most commonly used classification scheme of JNA (Radkowski, 1996) separates the tumor into 3 main stages and several subtypes, depending on its extension and the involvement of surrounding structures.

a) I
   • Ia: limited to the nasocavity / nasopharynx
   • Ib: extension into at least one or more paranasal sinuses

b) II
   • IIa: minimal extension through sphenopalatine foramen and pterigomaxillary fossa
   • IIb: full occupation of pterigomaxillary fossa and engagement of the maxillary cells in front or expanding in the orbit by engaging the tissues placed beneath
   • IIc: extensoin beyond the pterigomaxillary fossa and the infratemporal fossa (Radkowski 1996)

c) III: intracranial extension

Although rare, intracranial tumor spreading consists 20-36% of these cases (Close, 1989; Wiatrak, 1993) and is usually performed through the front cranio cerebral fossaar in the pituitary para sellar area. Despite the great emrormality associated with the intracranial expansion, there aludra penetration is observed very rarely.

The maxillary artery is the most common source, which is supposed to create the JNA tumors. Other known vessels are the ascending pharyngeal artery, internal, external and common carotid artery. Although rarely, the presence of collateral feeding blood flow can be observed.

The clinical manifestation ranges from unilateral nasal obstruction, frequent epist axis, impaired nasal drainage, and a typical engagement of the surrounding nasopharyngeal structures – hearing worsening or hearing loss, engaging the Eustachian tube, rhinolalia, hard palate deformation, hyposmia or anosmia. The physical finding often is a smooth lobulated reddish tumormass.

The angiofibroma blood supply from the carotid system understandably draws the attention to the endovascular procedure focusing on its positive contribution to the treatment of such lesions. Besides being a “gold standard” in determining the feeding vessels, angiography serves as a main procedure in tumor treatment – embolization prior the surgical excision. Also, the balloon occlusion test of the carotid system helps to build anexact operational strategy (Danesi, 2008).

The preoperative embolization should be performed within 24-72 hours prior there section by using the NBCA, ethylene-vinyl alcoholco polymer (Onyx), microspheres and particles. The embolization aims a total occlusion of the feeding arteries, which in turn leads to significant reduction in intra operative blood loss, as well as reduction of the tumor volume (Moulin, 1995; Li, 1998; Liu, 2002). Complications vary between 6-9% (Andrade, 2007) as the most of tensis adverse carotid sembolization, blindness a result of the ophthalmiccarteryembolization, massive necrosis of skin and soft tissues, facial nerve paralysis.

2. Clinical Case

A male adolescent at the age of 12 was administered at the clinic regarding breathing difficulties and frequent nose bleeds, and bilateral headache since 6 months. After a consultation with an otorhinolaryngology specialist, a CT and MR with contrast media of head and neck were
conducted, that revealed a vascular lesion of 3-5 cm in the skull base area engaging the pterigomaxillary fossa, expansion in the nasopharynx with clear evidence of intracranial extension – Radkowskistage III.

The patient was administered general anesthesia and a catheterization by Seldinger technique was performed. The selective transfe moral catheterization of the internal and external carotid system revealed a large hyper vascular tumor with angiographic evidence of primary blood supply from branches of the left maxillary artery along with data for discrete blood supply from the ascending pharyngeal artery.

Control injections of contrast media in the internal lateral carotid artery and the ipsilateral vertebral artery were made in order to exclude pathological communications with feeding vessels.

After initiating the procedure the patient was administered 2500 units of heparin to increase the activated partial thromboplastintime.

Using a micro catheter and micro introducer a selective catheterization of the feeding maxillary artery branches was performed and they were embolized with Onyx.

The post-embolization angiography revealed a total occlusion and no residual vessels feeding the formation while introducing the contrast media in the left external carotid artery.

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**Figure 1:** Selective angiography of the left external carotid artery imaging the Tu vasculature.

**Figure 2:** Selective angiography of a.maxillaris on the left.
The patients’ vital signs were stable during all procedure stages and after the manipulation he was monitored within 24 hours in ICU. After 72 hours the patient was performed an operative tumor mass resection. The intraoperative bleeding during the tumor extraction was minimized as a result of the total angiofibroma devascularization.

3. Conclusion

The preoperative endovascular embolization of juvenile nasopharyngeal angiofibroma is preferred from most authors being a safe, reliable and feasible method for devascularization in more than 70% of the cases (Glad, 2007), and as a result a significant reduction in the intraoperative bleeding volume is observed and thus substantially reducing the rate of complications during surgery. Our experience showed that the preoperative Onyx administration may offer an effective and even higher devascularization rate compared to other embolic agents.

References


