Lobular Capillary Hemangioma Presenting as Bleeding Nasal Mass during Pregnancy

Abhijeet Singh1*, Amit Kumar1, Jaimanti Bakshi1 and Gurwinder Kaur2

1Department of Otolaryngology Head and Neck Surgery, Post Graduate Institute of Medical Education and Research, Chandigarh, India
2Department of Histopathology, Post Graduate Institute of Medical Education and Research, Chandigarh, India

Abstract

Epistaxis during pregnancy presents a difficult situation and its management can be complex depending on the pregnancy status and severity of symptoms. “Pregnancy Tumor” or “pyogenic granuloma” also called, as Lobular capillary hemangioma (LCH) is a benign, fibrovascular bleeding tumor, which may originate in vascular tissues of skin, muscle, glands, mucosa and bone. These are rapidly growing lesion with extensive endothelial proliferation, of unknown etiology that originate mainly from the nasal septum (65%), lateral nasal wall (18%) and nasal vestibule (16%). Pyogenic granuloma gravidarum (incidence 2% to 5%) may have similar presentation, occurring as small oral or nasal mass, which normally involutes spontaneously after childbirth.

Introduction

We present here a case of pregnant female who presented to us in 2nd trimester with epistaxis and was managed conservatively till the completion of pregnancy and then endoscopic excision was planned electively [1-4].

Case Presentation

A 25-year-old pregnant female (16 weeks) presented to our outpatient department with chief complaints of occasional bleeding from right nasal cavity and right nasal obstruction since last 1 month. The symptoms were insidious in onset and gradually progressive and associated with few episodes of heavy bleed that resolved with conservative treatment and medication not requiring nasal packing. There was no other traumatic or allergic history. The pregnancy was otherwise uneventful and past medical history was unremarkable. She took a medical consultation outside where an anterior rhinoscopy revealed pinkish mass in right nasal cavity and was advised diagnostic nasal endoscopy (DNE) for which she was referred to our center. DNE revealed a reddish polypoidal mass lesion in right nasal cavity with attachments to septum medially, middle turbinate postero-superiorly and lateral nasal wall infero-laterally (Figure 1). A Magnetic Resonance Imaging (MRI) of nasal cavity and paranasal sinuses was done that revealed T-2WI, STIR hyperintense and T-1WI isointense lobulated soft tissue (26*19*43 mm) in right nasal cavity predominantly located in right middle meatus and extending to inferior meatus obstructing right osteomeatal complex (Figure 2). A provisional diagnosis of an angiomatous polyp was made and a plan for biopsy was deferred. The patient was kept on conservative management (saline nasal drops) and follow-up till completion of pregnancy. The delivery went uneventful without any further episodes of epistaxis. Two months post-delivery patient was planned for endoscopic surgical excision (Figure 3) under general anesthesia. Intraoperative, 4 * 3 centimeter pinkish polypoidal mass lesion filling right middle meatus & nasal cavity and attached medially to septum, laterally lateral nasal wall and superiorly to middle turbinate. All the attachment was cauterized using bipolar cautery and mass was delivered in toto (Figure 4). Post excision the attachments sites were debrided and single merocel packing was done which was removed after 48 hours. The patient was subsequently discharged on day 3 on oral medications. The histopathological examination report confirmed features of lobular capillary hemangioma (Figure 5) and follow-up nasal endoscopy revealed well healing cavity.

Discussion

Pyogenic granuloma term was first used in 1904, however it was in 1940 that the first case of pyogenic granuloma was described [5]. The Term Pyogenic granuloma is a misnomer because the tumor has well described histological characteristics and is neither pyogenic nor granulomatous.

OPEN ACCESS

*Correspondence:
Abhijeet Singh, Department of Otolaryngology HEAD and Neck Surgery, Post Graduate Institute of Medical Education and Research, Chandigarh, India, E-mail: abhijeetsingh89@gmail.com

Received Date: 28 Jul 2017
Accepted Date: 28 Aug 2017
Published Date: 30 Aug 2017

Citation:

ISSN: 2474-1655

Copyright © 2017 Abhijeet Singh. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
It was in 1980 when Stacey mills coined the term lobular capillary hemangioma (LCH) as the tumor mostly presents as skin lesion in males and mucosal lesion in females having characteristic lobular arrangement of capillaries in a network of fibrovascular tissue at base [6]. Other terminologies include pregnancy granuloma, granuloma gravidarum, granuloma pyogenicum, pregnancy tumor, and telangiectatic polyp [7].

The disease may present at any age, however the incidence is greatest in the 3rd decade, with a slight female predominance mainly during last two trimesters of pregnancy [8]. The clinical characteristic suggests it being a hormone sensitive inflammatory overgrowth associated with use of oral contraceptive drugs rather than true neoplasm. The exact etiology being unknown the other proposed mechanisms include trauma, viral infection, arterio-venous malformation and increased production of angiogenic growth factor [7,8].

The increased levels of estrogen and progesterone during pregnancy cause hypervascularity of the lesion due to increased endothelial proliferation. Although studies have suggested similar numbers of estrogen and progesterone receptors in tissue samples of LCH from male, female or pregnant women, it’s the level of pregnancy associated circulating hormone that is more important in the pathogenesis [1, 4,6]. Nose picking and nasal packing during pregnancy leads to local irritation that gets exacerbated because of proinflammatory state, causing rapid increase in size of lesion (maximum 2 cm) which regresses over months to become a fibroma [7].

The medical treatment modality includes corticosteroids and propranolol [9]. The mainstay of treatment, if the lesion is not self-regressing post-delivery remains surgical excision with desiccation of base. This decreases chances of recurrence however there have been upcoming treatment modality in forms of laser therapy and sclerosing agents.

**Conclusion**

LCH can be mistaken for malignancy at times and may divert the treatment modality as in young boys and pregnant women. Surgery with or without embolization remains the primary treatment modality if lesion isn’t self-regressing.

**References**


