Sebaceous Gland Carcinoma of Eyelid: Tumour Biology Based Surgical Approach

Sanjoy Chowdhury1*, Madhumita Srivastava2, Nilanjan Chowdhury3, Naveen3 and Pandey4

1Chief Ophthalmologist, Bokaro General Hospital, Bokaro steel city, Jharkhand, India
2Oral and Maxillofacial Surgeon, Specialist, Bokaro General Hospital, Jharkhand, India
3Resident, Bokaro General Hospital, Bokaro steel city, Jharkhand, India
4Joint Director, Bokaro General Hospital, Bokaro steel city, Jharkhand, India

*Corresponding author: Sanjoy Chowdhury, Chief Ophthalmologist, Bokaro General Hospital, 4C/3020, Bokaro steel city, Jharkhand, India-827004, Tel: 08986872847; E-mail: drsanjoy@hotmail.com; drsanjoybokaro@rediffmail.com

Abstract

Malignant tumours of the face are usually seen in the periocular region. Sebaceous gland carcinomas mostly occur on the upper eyelid due to abundance of meibomian glands. Approach for the tumor should be based on its biology. Best treatment for eyelid malignant tumours is the total excision of the lesion with frozen section control. Defects created should be reconstructed judicially taking care that the near normal anatomical and functional recovery is achieved. Here we present a case of SGC which was excised and the defect was reconstructed with Cutler-Beard flap procedure which very well restored the anatomy and function of our patient.

Keywords: Sebaceous gland carcinomas; Upper eyelid; Tumor biology; Reconstruction

Received Date: September 03, 2019; Accepted Date: September 16, 2019; Published Date: September 23, 2019

Introduction

The eyelid neoplastic pathology is very polymorphic and mostly based on different types of skin cancer, as in western countries the most common malignant tumor of the eyelid is basal cell carcinoma (BCC) (80-95%) of all eyelid malignancies, followed by Squamous cell carcinoma SCC (<5%), sebaceous gland carcinoma SGC (1-3%), malignant melanoma (1%). In Asian countries comparatively BCC is less common (11-65%) while SCC (5-48%) and SGC (7-56%) occur more frequently. Eyelid lesions represent 15% of face tumors and 5-10% from all cutaneous tumors. Cutaneous sebaceous carcinoma is rare in occurrence and accounts for disease that 0.05% of all cutaneous malignancies. But when it comes to eye, eyelid lesions represent 15% of face tumors. When considering all cutaneous sebaceous carcinomas of eye, up to 40% of these tumors arise in particular anatomical site. Here we present a case of 70 yrs female of cutaneous sebaceous carcinoma of upper lid, which was diagnosed and excised and diagnosis of the same was confirmed histologically [1,2].

Case Report

A Seventy-year-old female presented to our eye OPD with the chief complaint of progressive slowly growing nodular mass in her swelling on right upper lid and difficulty in complete eye opening for two years. The swelling had lately rapidly increasing

© 2020 Tridha Scholars
in size for one month duration. On examination, the mass was 4 cm × 3 cm hard, rubbery in consistency, reddish yellow in colour and tethering to the tarsal plate (seen on evertting the eyelid) (Figure 1). Eyelashes were sparse in the upper eyelid. Ocular examination revealed within references ranges. Clinically, it resembled a nodular variety of meibomian gland carcinoma. There was no history of past ocular surgery. Patient was a known diabetic, but with well control. She gave no history of anorexia/weight loss, drug allergy, and no exposure to radiation etc. Vitals were within normal range. There was no regional or distant lymphadenopathy. Metastatic work up was done which showed a negative result. Patient was classified as stage T3aN0M0 according to AJCC (American Joint Commission on Cancer). Informed consent from the patient was procured. Wide surgical excision was done with safe margins. Reconstruction of the upper eyelid was done with cutler beard flap. (Figure 2 - Figure 4).

**Figure 1:** Large globular mass with prominent feeder vessels measuring 1 cm arising from upper eyelid.

**Figure 2:** Mass is clamped leaving 3mm clear area and excised with subsequent cauterisation of margins engorged blood vessels are clearly visible under tarsal conjunctiva.

**Figure 3:** Same mass visible through skin of upper eyelid with lashes.
Figure 4: More than 2/3rd area of lid defect visible after excision.

Figure 5: Tissue examined shows underlying stroma sheets and clusters of abnormal and atypical epithelial cells with high mitotic activity, infiltrated deep into the stroma, some of them shows sebaceous cell differentiation, individual cell is highly pleomorphic with high nuclear cytoplasmic ratio, prominent nucleoli, some have vacuolation at the cytoplasm.

Figure 6: Tissue examined showing lining of keratinised stratified squamous epithelium.

The histopathology showed lining of keratinized stratified squamous epithelium, underlying stroma shows sheets and clusters of abnormal and atypical epithelial cells with mitotic activity infiltrated deep into the stroma. Some of them show sebaceous cells differentiation. Individual cell is highly pleomorphic with high nuclear cytoplasmic ratio, prominent nucleoli, some having vacuolization at the cytoplasm (Figure 5 & Figure 6).

Discussion
Sebaceous gland carcinomas are one of the rarest eye cancers and can look like a chalazion or conjunctivitis. It accounts for less than 1% of all cutaneous malignancies. Sebaceous carcinoma can mimic these relatively benign diseases; hence an ophthalmologist should be suspicious of this tumor in any patient with persistent conjunctivitis, blepharoconjunctivitis or chronic/recurrent chalazion. Therefore, absorbing this, conjunctivitis or chalazion not getting better after three months of
treatment for the same, should be biopsied. There are two main pathological types nodular and spreading. In our present case report patient was suffering with eye problem since two years and it was a nodular type of lesion [3].

It is a slow growing tumor and has a multifocal origin with predilection for upper eyelid. Its high recurrence rate and tendency for intra-epithelial spread, loco-regional and distant metastases makes it paramount to recognize. In present case report its spread and metastasis was checked via MRI. It usually crop up from the meibomian glands, then from the glands of Ze is (4%-10%) and the sebaceous glands of the eyelid skin (12%-24%). There are copious meibomian glands in upper eyelid as compared to the lower eyelid. Hence it becomes the most accepted site for SGC. Same we encountered in our case. The ratio of upper to lower eyelid varies from 1.3 to 3.0 in the literature [4,5].

The etiology of SGC is unknown and proclaimed risk factors include advanced age, Asian race, women, previous irradiation to the head and neck region and a genetic predisposition.

As a differential diagnosis Muir-Torre Syndrome should always crosschecked. It is a rare, genetically autosomal dominant cancer syndrome. Patients affected with this syndrome can develop cancer of the colon, breast, genitourinary tract, skin and eye lesions, including keratoacanthoma and sebaceous carcinoma [6-8].

Our Approach based on Tumor Biology

- SG tumor extends beyond what is clinically evident hence split lamp examination was done and is also mandatory to determine the tumor margins preoperatively.
- Posterior extent of the tumour was assessed as it arises from the tarsus, tarsal and palpebral conjunctival involvement, being generally more extensive than the skin. While excision of tumor each lamina was marked separately based on the extent of involvement.
- Get a good view is an imperative step of surgery as to have check on intraoperative haemostasis. For this complete surgery was done using an operating microscope.
- Intraoperative frozen section was done to assess the margin. Reconstruction with Cutler Beard flap.
- No touch technique was used to avoid the risk of tumor seeding.
- Patient is under close follow up from past two years.

Conclusion

SGC clinically resembles other inflammatory diseases and it shows a big challenge for ophthalmologist. Precise diagnosis followed by aggressive management with a multimodal approach should be undertaken for better neoplastic control which in turn reduces morbidity and mortality. Early, precise and prompt diagnosis also prevents spread to other distant organs.

References


