Limbal Dermoid and Pre-Auricular Tag in a 12 Years Old Girl

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ABSTRACT

The aim of this case report is to report the clinical findings of a 12-years-old girl with tumor in the left eye. She complained about a tumor in her left eye since she was born and getting bigger. She felt blurred vision and foreign body sensation in left eye since one month ago. There was no pain and no family history with tumor in the eye. On anterior segment mass in inferotemporal conjunctiva and cornea was found. The tumor had a round shape, white colour, hair and solid with diameter about 4 mm. Other anterior and posterior segment was normal in both eyes. On consultation to orthopedic department, there was no disorder in spinal cord and consultation to ENT department revealed a preauricular tag which is planned to be excised. The limbal dermoid was planned to be excised with superficial sclerokeratectomy procedure but it wasn’t performed yet because this mass did not give any complaint except cosmetic problem so it will be observed for six months to evaluate the growth of the tumor.

Key words: limbal dermoid, pre-auricular tag, Goldenhar Syndrome

INTRODUCTION

Limbal dermoid, also known as epibulbar or conjunctival dermoid cyst is a benign congenital tumors that contains choristomatous tissues (tissues that are normally not found in these places). Limbal dermoid tumor on the surface appears round and demarcated. Commonly this tumor is found in the infero-temporal quadrant of the corneal limbus. The color of this tumor varies from white, gray, reddish yellow to brown depending on the specific tissue in the tumor mass. These tumors may contain a variety of histological tissue distorted, such as connective tissue, skin, fat, hair, sweat glands, lacrimal glands, muscles, teeth, cartilage, bone, blood vessel structures, and neural tissues, including brain. Limbal dermoid rarely becomes malignant.1,2,3

Limbal dermoid is a rare case. Worldwide incidence is estimated at 1 case at 10,000 population.2 In studies epibulbar chistoma in Goldenhar syndrome patients gained 14% of lesions located in the nasal, 86% in temporal, 16% superiorly, and 84% in the inferior.2

Limbal dermoids occur with equal frequency in men and women and no found on rasial tendency.1 The purpose of presenting this case is to determine appropriate management actions immediately and obtaining the agreement of action to be performed on this patient considering the patient is still relatively young.

CASE REPORT

A twelve-year old girl came to Dr. Soetomo hospital with chief complain tumor in the left eye since she was born and is getting bigger. She felt her visual acuity had decreased since a month ago and foreign body sensation but no pain. She also complained about her tumor in the left ear since she was born without pain. The history of birth and developmental statue was normal, no familial history, and no trauma before.

From physical examination in left eye anterior segment we found mass in cornea with round shape Ø 4 mm, solid and hair in inferotemporal limbus. The other was normal. Funduscopy in both eyes were in normal limit. We also found mass in left auricle with round shape Ø 5 mm, rubbery solid, stemmed and no pain.
Laboratory and chest X-Rays examination were also normal. From consultation with orthopedic department there was no disorder in spinal cord and from consultation with ENT department there was a preauricular tag which planned to be excises.

DISCUSSION

Limbal dermoid is an acquired disorder since birth, but only realized after the patients aged 1 year or more. Limbal dermoid is generally not inherited, although some exceptions have been reported.

A diagnosis of dermoid and dermolipoma was made from physical examination.\textsuperscript{1} Limbal dermoid is usually associated with Goldenhar syndrome, the syndrome which is associated with dermoid tumors, abnormalities in the ear, and the spine (oculoaurikulovertebra).\textsuperscript{2} Limbal dermoid in association with Goldenhar syndrome is an autosomal dominant.

Small size limbal dermoid usually causes no symptoms or asymptomatic, but large lesions may cause discomfort like dry eye, conjunctival irritation or lagophthalmos. Visual acuity can also be affected by the greater limbal dermoid because these lesions can affect the development of a cylindrical or penetrated into the visual axis thereby blocking the visual axis and corneal Astigmatism can be anisometropik amblyopia. Large limbal dermoid may interfere cosmetic.\textsuperscript{1,2,3}

The differential diagnosis with tumors was found on the conjunctiva include conjunctival hemangioma, cyst conjunctiva, conjunctival papillomas and squamous cell carcinoma of the conjunctiva.

But from the results of the anterior segment with the acquisition of a white mass with a smooth surface and covered with hair as well as the discovery of preaurikuler tag on the left ear, the patient is suspected of suffering from Goldenhar syndrome. Although there were no spinal abnormalities, two of the three signs of Goldenhar syndrome (Oculo-Auriculo-vertebrae) have been met.

Surgical treatment should be considered only when the risk of surgery (scar) or surgical complications are comparable with the possibility of raising the patient's vision or view cosmetic. Operation of superficial sclerokeratectomy cuts the surface of the eyeball, is a procedure of choice to remove the dermoid. The tissue must always be sent to a pathologist for examination.\textsuperscript{1,2,3}

But we did not perfome operation to this patient because the mass did not give any complains except cosmetic problem. So we observed it for six month about the growth of the tumor.

CONCLUSION

Limbal dermoid is a benign tumor and a rare case which must be excised carefully to prevent lekoma cornea which can close the visual axis.

REFERENCES