Bil Cong Corneal Dystrophy with Associated Ant Staphyloma Left Eye

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Abstract

A new born female neonate born from a first cousin marriage after lcsa as soon as female baby was taken out of uterus handed to nurse the nurse cried that the baby’s both eyes are not normal I saw the baby at 4 hours of birth I examined the baby by putting the pediatric speculum I diagnosed her a case of bil cong corneal dystrophy at the same time she had the rare association of ant staphyloma left eye there was no other con anomy like 1 sclero cornea 2 hulders disease 3 peters corneal analoly 4 limbal dermoid no k c sica no deafness after 224 hours iop by ton open was normal scan ultrasound revealed normal retina key words k c s medullated optic nerve fibers deafness.

Introduction

Corneal dystrophy is defined as lesions of cornea of an unknown etiology which may manifest either at birth or at 1st on 2nd decade of life may remain stationary or progressive have got a strong hero familial tendency my case was first cousin marriage delivered child had bil central symetrical corneal opacity with absence of deep vasularsation tyand impaired cor sensations diagnostic of cor dystrophy what was a rare thin was left eye association of ant staphyma [1,2].

Case Report and Results

At age of 3 months eye p keratoplasty was done and at 3 years of age cosmetic keratoprosthesis was done chold is now 5 years old is going to cruth very intelligent can see very well with eye.

Discussion

Bil cong cor dystrophy is a rare disease more rare is the association of other con anamolies omen can have1 cong glaucoma association in other eye the other associations are 2 ant staphyma 3 keratoconus 4 cong absence of dest membrane 5 ched 6 deafness cogns syndrome 7kcs 8 medulated optic nerve fibers [3-7].

Conclusion

Through bil cong cor dust is rare more is associated other cong associated lesions as was in my case ant staphyma.

References
