Morning Glory Disc Anomaly- A Rare Case Report

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Abstract
- The morning glory disc anomaly is a congenital excavation of the posterior globe that involves the optic disc.
- Although mistakenly referred to as a variant of optic disc coloboma, the morning glory disc anomaly is truly a distinct anomaly, as evidenced by its sporadic occurrence, its lack of association with iris or retinal colobomas, and its systemic associations.
- Here we discuss a case of 14 yrs old presented to our ophthalmology department with left eye morning glory disc anomaly

Keywords: Morning glory disc anomaly, Morning glory syndrome, Excavation.

Introduction
- In 1970 Kindler described an usual disc anomaly as morning glory disc because of its resemblance to morning glory flower
- Sporadic with Incidence 1:10 million
- More common in females
- Hypothesized to be failure of fusion of fetal fissures or primary mesenchymal abnormality
- It is characterised by U/L enlarged funnel shaped excavation that incorporates disc, blood vessels are increased in number and appears to be arising radially from the disc rather than usual central branching pattern
- If associated with systemic features called as “Morning Glory Syndrome”

Systemic associations includes-
1) Trans sphenoidal encephalocele
2) Occult basal encephalocele
3) Hypoplasia of ipsilateral intracranial vasculature
4) Pan hypopituitarism
5) PHACE syndrome- Posterior fossa malformations
Hemangiomas
Arterial lesions
Cardiac abnormalities
Eye abnormalities

Case Report
A 14 yrs old female patient presented with decreased vision in Left eye since childhood. Child mother reports that left eye occasionally turned inwards, child seems to ignore people when they approach from left side
On examination
1. Visual Acuity 6/6 in the right eye CF 2 metres left eye
2. Pupil - left afferent pupillary defect (RAPD) rest of the anterior segment examination is normal in both eyes

<table>
<thead>
<tr>
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<th>OD</th>
<th>OS</th>
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<tbody>
<tr>
<td>UCVA</td>
<td>6/6 CF 2 mts</td>
<td></td>
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<tr>
<td>BCVA</td>
<td>6/6 -5.50 SPH / +2.00 ×90° CYL – 6/36</td>
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<tr>
<td>Retinoscopy</td>
<td>+ 0.50</td>
<td>-6.00 + 2.00 ×90</td>
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<tr>
<td>IOP</td>
<td>14 mmHg</td>
<td>16 mmHg</td>
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<td>Axial length</td>
<td>20.89 mm</td>
<td>23.60 mm</td>
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<tr>
<td>Anterior segment</td>
<td>Pupil -reacting to light Rest - Normal</td>
<td>Pupil - RAPD + Rest - normal</td>
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Other System Examination
• Vitals are stable
• CNS and Cranial nerves - normal
• CVS - Heart sounds normal ,no murmurs
• Respiratory system- normal vesicular breath sounds heard
• Per Abdomen - soft ,no organomegaly
• ENT & Dental - appears to be normal

Fundus
RE normal fundus picture
LE
Media – clear
Optic disc is slightly enlarged, with multiple anomalous vessels radiating circumferentially
A tuft of white material obscures the central cup
There is a wide area of peripapillary pigment abnormality

Retinoscopy
Following cycloplegia with 2.5 % phenylephrine and 1% cyclopentolate eye drops
+0.50 in the right eye
-6.00 + 2.00 ×90 in the left eye.
2.PMT
Subjective Testing
RE 6/6
LE -5.50 SPH / +2.00 ×90 ° CYL – 6/36

Investigations
1. B SCAN
Conical excavation at posterior pole in to which optic disc is funneled out
2. Visual fields 30-2
RE-Normal
LE- Enlargement of blind spot
3. MRI
• Scan of the orbit, sinuses, brain with gadolinium is ordered to exclude a transphenoidal encephalocele and intracranial carotid artery dysgenesis
• Neuroimaging results appears to be normal
• Intra cranial vascular system is normal
Management

- The child is prescribed full-time glasses wear to correct the anisometropia and part-time patching of the better eye 6 hours patching per day
- Discussion with her mother includes the diagnosis and the news that, despite the glasses and patching, the overall visual prognosis is poor.
- She is scheduled for regular follow-up visit in view of amblyopia and retinal detachment
- Referred to a pediatric otolaryngologist for evaluation of the soft palate

Conclusion

- The visual prognosis in individuals with morning glory disc anomaly is poor
- In addition to the abnormal disc itself, there is an added compounding variable of high refractive errors, amblyopia, and strabismus, Retinal detachment
- Although ocular realignment surgery and treatment of anisometropic amblyopia is recommended and may result in some recuperation of vision, it is rare to see dramatic improvements

References