Diagnosis and Management of Central Serous Chorioretinopathy

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Abstract

**Introduction.** Abnormalities in the macula is a very significant disorder. One abnormality that can be found is central serous chorioretinopathy (CSC). This case report aims to explain the diagnosis and management of Central Serous Chorioretinopathy.

**Case presentation.** A 32-year-old man, a soldier, came for treatment at hospital on May 2017. Anamnesis of major complaints right eye blurred since, 1 week before hospitalization. From the investigations, in the right eye, the armsler grid examination showed an impression of metamorphopsia. On examination of the fundus photo, an impression of macular area edema with a clear border is obtained. OCT examination revealed that there was elevation of neuroretina tissue in the macula. This patient was managed by laser photocoagulation at the point of leakage of subretinal fluid.

**Conclusion.** The diagnosis of central serous chorioretinopathy is made through history taking, ophthalmological examination, and supporting examinations of armsler grid, photo fundus, OCT and FFA. Laser photocoagulation can be performed, especially in cases of persistent, chronic, recurrent, or occupational needs.

**Keywords:** diagnosis, central serous chorioretinopathy.

**Introduction**

The macula is the part of the eye that is responsible for detailed vision / requires focus and is very much needed to perform daily activities as a functional human being, for example reading or driving. Therefore, abnormalities in the macula is a very significant disorder.1,2

One abnormality that can be found is central serous chorioretinopathy (CSC) / central serous retinopathy (CSR) / idiopathic central serous chorioretinopathy (ICSC). This disorder is defined
as elevation of the sensory retinal pars due to serous fluid in the macular region, with an idiopathic etiology.\textsuperscript{3,4}

Epidemiologically, this disease is generally found to be six times more in men with an incidence of 10 per 100,000 population, white race, Asian and Hispanic, and productive age (25 - 55 years), with factors predisposing to stress and corticosteroid use. In this case, productivity is one of the vital components of human function. Considering that 83\% of sensory input comes from the organ of vision, abnormalities in the macula that can sufficiently interfere with this function should be handled properly by health practitioners.\textsuperscript{3,4} This case report aims to explain the diagnosis and management of Central Serous Chorioretinopathy.

\textbf{Case Report}

A 32-year-old man, address in the city, military occupation, came for treatment at the eye clinic of General Hospital Dr. Mohammad Hoesin on May 23, 2017 with No. Medical Record 970363. Anamnestic of major complaints Right eye blurred since 1 week before hospitalization.

The history of the disease is since 1 week ago sufferers complain of blurred right eye. Blurring is felt suddenly, complaints seeing straight lines look crooked (+), visions such as being covered with black shadows (-), complaints seeing like flashes of light (-), complaints seeing objects appear smaller (-), red eyes (-), eye dirt (-), pain (-). The patient then goes to an ophthalmologist and is referred to Mohammad Hoesin Hospital

Past medical history is a history of denial of trauma to the eye, history of the same complaints before (-), history of drug consumption (-), history of diabetes (-), history of high blood pressure (-), history of glasses (-).

Work history is a daily sufferer who works as a TNI. In the last 3 months the patient attended education as a condition of promotion. Sufferers admit that lately they have a lot of things that are being thought about and worrying about. As a person, the patient claims to have a high and ambitious competitive spirit.


\textbf{Ophthalmology Status Table}
<table>
<thead>
<tr>
<th></th>
<th>Right Eye</th>
<th>Left Eye</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vis</strong>ion</td>
<td>6/15 ph (-)</td>
<td>6/6</td>
</tr>
<tr>
<td><strong>Intra Ocular Pressure</strong></td>
<td>15.6 mmHg</td>
<td>15.6 mmHg</td>
</tr>
<tr>
<td><strong>Eyeball Position</strong></td>
<td>Ortoforia</td>
<td></td>
</tr>
<tr>
<td><strong>Eyeball Movement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Palpebra</strong></td>
<td>Quiet</td>
<td>Quiet</td>
</tr>
<tr>
<td><strong>Conjunctiva</strong></td>
<td>Quiet</td>
<td>Quiet</td>
</tr>
<tr>
<td><strong>Cornea</strong></td>
<td>Clear</td>
<td>Clear</td>
</tr>
<tr>
<td><strong>Front eye chamber</strong></td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td><strong>Sliced</strong></td>
<td>Good image</td>
<td>Good image</td>
</tr>
<tr>
<td><strong>Pupil</strong></td>
<td>B, C, RC (+), Ø 3 mm</td>
<td>B, C, RC (+), Ø 3 mm</td>
</tr>
<tr>
<td><strong>Lens</strong></td>
<td>Clear</td>
<td>Clear</td>
</tr>
<tr>
<td><strong>Posterior Segment</strong></td>
<td>(+)</td>
<td>(+)</td>
</tr>
<tr>
<td><strong>RFODS</strong></td>
<td>Papil: Round, firm boundary, normal red color, c / d 0.3, a / v 2: 3 Macula: RF (+) ↓, edema (+) Retina: Contour of vessels good blood</td>
<td>Papil: Round, firm boundary, normal red color, c / d 0.3, a / v 2: 3 Macula: RF (+) N Retina: Contour of vessels good blood</td>
</tr>
</tbody>
</table>

Supporting examination of OCT results
Impression of retinal neurosensory elevation in the macular region

Image of fundus photo

OD impression Edema of macula area with firm boundaries

Laboratory results table

<table>
<thead>
<tr>
<th>Examination test</th>
<th>Value</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemoglobin</td>
<td>13.4 g/dL</td>
<td>13.2 - 17.3 g/dl</td>
</tr>
<tr>
<td>Hematocrit</td>
<td>40%</td>
<td>43 - 49 %</td>
</tr>
</tbody>
</table>
Leukocytes | 6900/mm³ | 4500 - 11000/mm³  
Platelets | 232,000/µL | 150000 - 450000/ µL  
Count type | 0/3/60/26/11 | 1/6/50/20/8  
Blooding time | 2 minutes | 1 - 3 minutes  
Freezing time | 9 minutes | 9 - 15 minutes  
BSS | 107 mg/dl | < 200 mg/dl  
Ureum | 22 mg/dl | 16,6 - 48,5 mg/dl  
Creatinine | 0,89 mg/dl | 0,50 – 0,90 mg/dl

Management is informed consent, Pro complete blood laboratory check, Pro Fundus Fluorescein Angiography examination. Prognosis of Quo ad vitam: Dubia ad bonam, Quo ad functionam: Dubia ad bonam.

**Discussion**

In this case report reported a 32-year-old man came to the eye clinic of Mohammad Hoesin Hospital with complaints of blurring right eye since, 1 week ago.

From the history it was found that 1 week ago the patient complained of blurring in his right eye, blurring was felt suddenly. Complaints seeing straight lines appear crooked (+), visions such as being covered by black shadows (-), seeing as flashes of light (-), seeing smaller objects (-), complaints of red eyes (-), eye dirt (-), pain (-). The patient then goes to an ophthalmologist and is referred to Mohammad Hoesin Hospital.

From ophthalmological examination obtained vision in the right eye 6/15 ph (-) and the left eye 6/6. Intraocular pressure of both eyes 15.6 mmHg. In the anterior segment both eyes are within normal limits. Whereas in the posterior segment of the right eye the fovea reflex is decreased.

From the investigations, in the right eye, the armsler grid examination showed an impression of metamorphopsia. On examination of the fundus photo, an impression of macular area edema with a clear border is obtained. OCT examination revealed that there was elevation of neuroretina tissue in the macula.

From the FFA examination the right eye found a chime-stack pattern. This pattern starts with a hyper fluorescence at the point of leakage, then runs vertically and finally laterally resembles a chimney.
From the history and ophthalmology examination and supported by this investigation we diagnose patients with Central Serous Chorioretinopathy OD.

In these patients, the presence of blurred complaints in the right eye, complaints of seeing straight lines appear crooked, and the discovery of decreased fundus reflexes on the examination of the posterior segment shows abnormalities in the macula. This is reinforced by the results of supporting examinations (armsler grid, photo fundus, OCT, and FFA), with the impression of elevation of neuro retinal tissue in the right eye macular area due to leakage in RPE. On FFA examination, it can be excluded the differential diagnosis of idiopathic polypoidal choroidal vasculopathy as a cause of accumulation of subretinal fluid, where a relatively large source of leakage and polypoid is not found.

Central serous chorioretinopathy is an idiopathic retinal disorder characterized by serous detachment elevation in the sensory layer of the retina in the macula.

This patient is managed by laser photocoagulation at the point of leakage of subretinal fluid. This action is an indication in this case, because the patient needs rapid improvement in vision for his work.

The prognosis in this patient is quo ad vitam and quo ad functionam is dubia ad bonam. Central serous chorioretinopathy is a self-limited disease in which most cases only require observation and resorption of subretinal fluid can occur 3-4 months. Vision improvement is usually directly proportional, but can reach 1 year. While the prognosis of quo ad sanationam is dubia because the recurrence rate of this disease is quite high, reaching 40-50%.

Conclusion

A case of central serous chorioretinopathy was reported in a 32-year-old male. The patient was treated with laser photocoagulation in his right eye.

The sharp decrease in vision in this case is a result of serous detachment of the retinal sensory in the macular area.

The diagnosis of central serous chorioretinopathy is made through history taking, ophthalmological examination, and supporting examinations of armsler grid, photo fundus, OCT and FFA. Laser photocoagulation can be performed, especially in cases of persistent, chronic, recurrent, or occupational needs.

The prognosis of CSC in general is good, except in chronic, recurrent, and in CSC bullosa cases.
References


