Reviewer's report

Title: Morning Glory Optic Disc Anomaly in Association With Down Syndrome

Version: 6  Date: 22 February 2014

Reviewer: George Magrath

Reviewer's report:

The authors present a well described case of morning glory disc anomaly in a patient with known Down Syndrome. To the best of my review, this seems to be the first report of this possible association and would be a good addition to the literature. There are a few minor revisions I would suggest.

1. Minor Essential Revision: The patient is noted to "have the face of Down Syndrome." Do you have a more definitive method of diagnosis of the syndrome? Does the patient actually have documented trisomy 21?

2. Discretionary Revisions:
There are several grammatical changes suggested:
a. 1st paragraph, consider "protruding" instead of protrudes
b. 1st paragraph, consider "radial" instead of straighter
c. 1st paragraph, consider removing the comma following unique
d. Last paragraph of case description, consider not beginning a sentence with "And."
e. Third paragraph of Discussion, consider "MGS already have retinal detachment at the time of MGS diagnosis."
f. 4th paragraph of Discussion, consider spelling endocrine correctly.

3. Minor Essential Revision:
Please clarify the third paragraph of the discussion. I am not sure what you mean by the source of retinal detachment is the csf or vitreous cavity. Do you mean that these are possible sources of serous fluid for a serous RD? The grammar may need to be revised.

Level of interest: An article of importance in its field

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:
I have no competing interest in the topics presented in this manuscript.