Reviewer's report

Title: Half dose verteporfin photodynamic therapy for bullous variant of central serous chorioretinopathy

Version: 1 Date: 22 December 2010

Reviewer: Robison Paul Chan

Which of the following following best describes what type of case report this is?: Other

If other, please specify:

This case report demonstrates favorable outcomes of a modified treatment modality.

Has the case been reported coherently?: No

Is the case report authentic?: Yes

Is the case report ethical?: Yes

Is there any missing information that you think must be added before publication?: Yes

Is this case worth reporting?: Yes

Is the case report persuasive?: Yes

Does the case report have explanatory value?: Yes

Does the case report have diagnostic value?: No

Will the case report make a difference to clinical practice?: Yes

Is the anonymity of the patient protected?: Yes

Comments to authors:

In the manuscript, "Half dose verteporfin photodynamic therapy for bullous variant of central serous chorioretinopathy", Ng et al. present a case of chronic central serous chorioretinopathy (CSC) that was treated with half dose verteporfin photodynamic therapy (PDT) with excellent results. The case is well presented with good follow, demonstrating that this therapy is effective in this patient 38 months post PDT. It’s very helpful to know that long term results are promising.
The following would be interesting to include (if possible):
1. Visual fields before and after treatment
2. Microperimetry

Also note recent publication:

Quality of written English: Acceptable

Declaration of competing interests:
I declare that I have no competing interests