Reviewer's report

Title: Adjusted Color Probability Codes for Peripapillary Retinal Nerve Fiber Layer Thickness in Healthy Koreans

Version: 1 Date: 10 February 2014

Reviewer: Hae-Young Park

Reviewer's report:

This study evaluates the color codes of peripapillary RNFL OCT adjusted by the newly defined normative database of the same ethnic normal control group. This is a very good and 'needed' study for the diagnosis of glaucoma in this field. False negative and false positive rate they reported may give some information for clinicians in this field.

In the introduction or discussion, providing the present database of Cirrus OCT's proportion of ethnic and age population may help the readers. It is in Table 10, however, it is not in the text body.

Even adjusted by the Korean population, why some patients also show false positive and negative? Some explanation for this may enhance the information.

Level of interest: An article of outstanding merit and interest in its field

Quality of written English: Acceptable

Statistical review: Yes, and I have assessed the statistics in my report.

Declaration of competing interests:

None.