



**SDI Review Form 1.6**

Journal Name:	<a href="#">Ophthalmology Research: An International Journal</a>
Manuscript Number:	2014_OR_13618
Title of the Manuscript:	An Evaluation of Computer Based Color Vision Deficiency Test
Type of the Article	Original Research Article

**General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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**PART 1: Review Comments**

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<b><u>Compulsory</u></b> REVISION comments	In this manuscript, authors aimed to determine the sensitivity and specificity of computer based ISIHARA colour vision test for detecting RG-CVD. Some points: Is the subject's ophthalmologic ally normal in the study and are there any inclusion criteria? It was well written but the issue is not very interesting to read. There is already some computer programme for colour vision test on web -and also for smart phones- .	-- There were no inclusion criteria, however the study subjects were all students in the University, all were in the young adult age with no ophthalmic disorder (Volunteers with known ophthalmic disorder were excluded) ( added to the manuscript), however those with glasses were instructed to wear their glasses and sun glasses were not allowed in the test.  -- There are already many computer programmes for colour vision test on web and also for smart phones; however all of them are not confirmed by published clinical investigation for the examiner to be sure that this test on the web is a correct one.
<b><u>Minor</u></b> REVISION comments		
<b><u>Optional/General</u></b> comments		