



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Ophthalmology Research: An International Journal
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

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Instead of comparing of the two different forms(digital and classical) of just one colour vision test(Ishihara), it would be interesting and worth reading if the authors had compared the electronic form of Ishihara and Fransworth-Munsell D15 Hue test for detecting colour vision deficiencies (red- green or blue).	I totally agree with the reviewer comment, however this study was conducted with an aim to evaluate the electronic version of the Ishihara book as the internet is full of electronic versions of different colour vision deficiency tests, but none of them is supported by a scientific published work, so if a user examined himself on one of these tests, he will not be totally sure is he colour blind or not, however with this test he could rely on the scientific work published.