

To Assess the Effect of Lighting on Identifying the Ishihara Colour Vision Plates in Trichromats

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Authors' contributions

This work was carried out in collaboration between both authors. Authors RB and MSR designed the study, wrote the protocol, performed the statistical analysis and wrote the first draft of the manuscript. Both authors read and approved the final manuscript.

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ABSTRACT

Aims: The main aim of present study is to investigate the effect of luminance on identifying the Ishihara colour vision plates in normal trichromats.

Place and Duration of Study: Dr. Rishi Bhardwaj Visual Psychophysics laboratory, School of Medical sciences, University of Hyderabad-INDIA, 1-year (07/2015 to 07/07/2016).

Methodology: This experimental quantitative study design conducted with n=60 participants of age group 18 to 21 years both male & female genders and inclusion criteria was trichromats, emmetropes with no history of ocular pathology and randomized sampling was done to study the experiment in lab setting with three different illuminations (Compact fluorescent light- CFL), fluorescent light, LED light) with constant 400-lux is maintained for the experiment followed by colour vision assessment with Ishihara colour vision plates 38th edition (printed) version. Followed by satisfactory and feedback of comfort was received by participants.

Results: The relation between lighting and isochromatic colour vision plates response was not statistically significance (P=0.007) males & females (P=0.056). But the isochromatic plate identifying speed is faster (1 - 3 sec) under fluorescent lighting compare to CFL and LED, similarly

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the distribution of symptoms related to colour vision was very less in fluorescent lighting (10-30%) followed by CFL (10-55%) and maximum (30 – 75%) under LED lighting, shown more symptomatic. Satisfactory feedback from sixty participants showed that 36 participants recommended (Fluorescent=63%) lighting was good while identifying ishihara colour vision plates followed by CFL and LED similarly, 12 recommended (CFL=20%) and 10 participants recommended (LED=17%). **Conclusion:** This experiment concludes that ishihara colour vision plates are a tool for red and green deficiency screening. But the luminance intensity and types of lighting play a vital role for discriminating the numerals that imbedded in isochromatic plates, fluorescent lighting showed better results and faster speed to recognize the isochromatic plates compare to CFL and LED luminance in trichromats.

Keywords: Colour vision deficiency; colour discrimination; luminance; pseudo isochromatic plates; trichromats.

ABBREVIATIONS

CFL : Compact Fluorescent Light
LED : Light Emitting Diode
FLUO : Fluorescent Light
CVD : Colour Vision Deficiency
Lux : Units for Intensity of Light

1. INTRODUCTION

The importance of pseudo isochromatic plates used in Ishihara colour vision test in screening colour vision is an important tool to detect CVD (colour vision deficiency). But observer is required to identify a numerical letter most usually, embedded in a background of visual pigments and differentiated from it on the basis of colour discrimination. Since human colour vision is a product of three visual photo pigment responses, all colours an individual may perceive can be expressed in terms of three variables [1]. Changes in the perception of colours can be produced by adaptation to colored luminance without changing the eye's colour-discriminating power, and without upsetting colour matches between lights of different spectral composition, so it means the amount of luminance also may confuse in identifying the mixtures of colours [2]. Trichromats are the normal individuals who is having a independent channels for conveying colour information, derived from the three different types of light sensors of retina called as cone cells. Presence of these three cone cells are responsible of colour processing in retina Long, Middle, and short wavelength cone cells. [3]. When single colour light to reaches retina from the peripheral areas of pupil appears of a different colour. Similarly when light reaches through centre of the pupil. It observed that two lights of different composition match when the light rays reach the retina from the centre of the

pupil and may not match when they reach it from the periphery areas, this spectral distribution of luminance also may discriminate colour identification of different visual pigments [4]. This paper mainly focused on how the overhead lighting influences isochromatic colour vision plate's assessment in normal subjects and do luminance is showing any effect on visual pigments on the Ischihara colour vision plates?.

2. MATERIALS AND METHODOLOGY

2.1 Participant's Inclusion and Exclusion Criteria

This experimental quantitative study design was performed in 60 subjects with an age group of 18 to 21 years .Both male and female participants was recruited in this experiment and inclusion criteria was normal Trichromats and emmetropes [5] (an spherical equivalent of 0.00 to - 0.50D) followed by no history of ocular pathology and colour blindness. The trichromats colour vision was tested by using colour blinder software [6]. All the normal colour vision participants were selected for further experiment and randomized sampling was done to conduct study and followed with the declaration of Helsinki and by institutional ethics committee approval at school of medical sciences, university of hyderabad. Written consent received before participation in the experiment from the participants.

2.2 Experimental Setting

To conduct this experiment in lab setting we used 3 different lights as over head illuminations CFL-15 watt (compact fluorescent light), fluorescent tube light-25 watt, LED light -8watt and constant 400-lux is maintained with the

digital photometer model-(HS1010) and 1-meter distance is maintained from light source to colour vision plates followed by colour vision assessment with Ishihara colour vision test-38 edition [7]. Speed of discriminating the chromatic plates was measured using a Kadio (model KD-2004) stopwatch to record speed of response time.

2.3 Experimental Procedure

Before starting experiment, all the participants were instructed about task orally. Participants were asked to seat in chair with overhead illumination, and checked for luminance intensity after this a Ishihara colour vision plates-38 edition printed version (pattern recognition plates omitted) was placed at 30cm of testing distance and asked to identify the numeral in the plates and time was recorded to identify each plate binocularly and after completion of this test under each light source. A time gap of fifteen minutes is given to the subjects to overcome the light adaptation time .Same experiment had repeated under all three illuminations to check the differences under lighting sources. After completion of experiment each subject was given a feedback form with closed ended questionnaire and asked to suggest which was the better lighting source and satisfactory for colour vision.

2.4 Statistical Analysis

All the data was stored in Microsoft excel 2003 version software followed by IBM SPSS-20 version statistical software is used to run the analysis .Normal distribution of data was checked with Shapiro-Wilk test. The variables were analyzed with repetitive measures of one way ANNOVA statistical test, and the symptoms experienced by the participants during colour vision task were calculated on distribution of percentage.

3. RESULTS

This study includes 60 participants with (50% male, 50% female).The relation between lighting and colour vision pseudo isochromatic plates response has no statistical significance exists ($P=0.007$) males & females ($P=0.056$) as shown in Table 1. But the isochromatic plate identifying speed is faster (1 - 3 sec) under fluorescent lighting compare to CFL, LED as shown in Table 2. Similarly the distribution of symptoms related to colour vision was very less in fluorescent lighting (10-30%) followed by CFL (10-55%). But

LED lighting shown more symptomatic (30 – 75%) as shown in the Table 3. Satisfactory feedback from sixty participants showed that 36 participants recommended (*Fluorescent=63%*) lighting was good while identifying ishihara colour vision plates followed by 12 recommended (*CFL=20%*) and 10 participants recommended (*LED=17%*) as shown in the Fig. 2.



Fig. 1. Experimental seating arrangement of participant for reading ishihara colour vision plates under different lighting sources

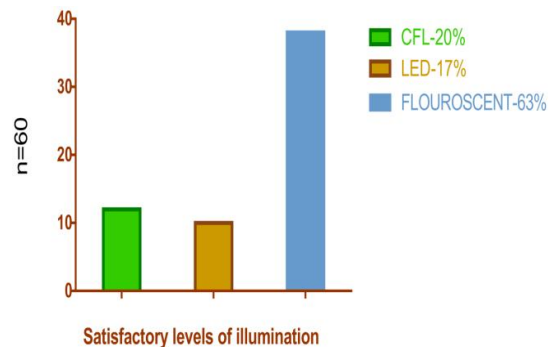


Fig. 2. Bar graph showing the satisfactory levels of participants for colour vision comfort under different light sources (Flou=63%) followed by (CFL=20%) and (LED=17%) with n=60

4. DISCUSSION

Even though maximum amount of research is going on around the world on colour vision but we still need to understanding about luminance effect on colour vision. We found only few studies supported or contraindicated on present study results. Although Ishihara colour vision

Table 1. Friedman test showing difference between colour vision in different lighting with one way ANNOVA analysis

(Colour vision)	N=60	FLOU	CFL	LED	One way ANNOVA analysis		
		(n=20)	(n=20)	(n=20)	df	r	P
	Gender	Mean ± SD	Mean ± SD	Mean ± SD			
Isochromatic							
Plates recognized	Male	16.75 ± 0.0	15.2 ± 0.48	16±0.0	0.025	0.018	0.007
Total plates = 17							
Isochromatic							
Plates recognized	Female	16.55 ± 0.49	15. ± 0.43	16.35 ± 0.47	0.026	0.019	0.0056
Total plates = 17							

*p <0.005 is level of significance

Table 2. Distribution of symptoms for colour vision under different lighting

Symptoms experienced	N=60	CFL (n=20)		LED (n=20)		FLOU (n=20)	
	Gender	M	F	M	F	M	F
Colour confusion		50%	30%	75%	25%	30%	20%
Colour discrimination		50%	40%	48%	52%	10%	10%
Colours fading		45%	55%	54%	46%	10%	10%
Colour dots moving		20%	10%	70%	30%	0%	0%

Table 3. Distribution of participants showing recognition speed of isochromatic plates under different lighting N=60

Types of chromatic plates in Ishihara colour vision book	Time required to identify plate (seconds) (Normal speed =1 to 3 sec)	CFL	LED	FLOU	N=60
		n=20	n=20	n=20	Percentage
Demo plate (Number=12)	1 sec to 3 seconds	20	20	20	100%
	4 sec to 6 seconds	--	--	--	--
	7 sec to 10 seconds	--	--	--	--
Transformation plates (8), (6), (29), (57), (5), (3).	1 sec to 3 seconds	15	11	18	74%
	4 sec to 6 seconds	3	4	1	13%
	7 sec to 10 seconds	2	5	1	13%
Vanishing plates (15),(74),(2)(6),(97),(45)	1 sec to 3 seconds	16	13	17	77%
	4 sec to 6 seconds	1	3	2	10%
	7 sec to 10 seconds	3	4	1	13%
Hidden digit plates (5), (7), (16), (73).	1 sec to 3 seconds	12	10	13	59%
	4 sec to 6 seconds	2	3	2	12%
	7 sec to 10 seconds	6	7	5	30%

* Average times taken to recognize isochromatic plate are: CFL= 3.3 sec, LED =4.0 sec, FLUO= 2.8 sec

screening test is gold standard but few disadvantages will be seen. To test colour vision although ishihara test is common and used universally in clinics but it only gives idea about CVD in red and green deficiency, all the pseudo isochromatic plates were easy to identify the subjects for CVD [8]. (Hatem et al. 2014) study supported that paper based ishihara colour vision test showed results less accurately than

computer based colour vision screening tool similarly sensitivity and specificity is (100%) in computer version of Ishihara test [9]. Our study showed that the relation between lighting and colour vision plates response has no statistical significance exists but, colour vision assessment under different luminance showed better results in Fluorescent lighting (63%) of participants were satisfactory. Normal time required for

identification of each isochromatic plate is 3 seconds [10]. But our study explained that luminance also influence the identity of isochromatic plates i.e., LED (24 participants took 4-10 seconds) followed by in CFL 17 participants and Fluorescent -12 participants for late response was noted as shown in Table 3. Luminance for these tests is not always specified, it should be in the range of 100 to 650 lux. For many years, the Macbeth easel lamp was the lamp of choice, but it is no longer commercially available. The Macbeth uses a 100-watt clear, incandescent bulb that is covered with a blue glass filter to achieve the right color temperature [11]. Present study we used different lighting sources and maintained a constant of 400lux intensity which showed a good results for Fluorescent lighting and followed by CFL but not LED , it is suggested that CFL or Fluorescent luminance gives better results and less symptoms for the normal trichromats compared to incandescent lighting. (Johnson D. D et al. 1992) conducted an experiment to replace the Macbeth easel lamp essentiality for screening color vision with the Ishihara test and designed a true daylight illuminator to control the accurate luminance and to achieve better results in colour vision [12]. In our experiment design we used a digital photometer to control and check the intensity of different light sources to assess the colour vision. Kaoru Nakamura et al. [13] study suggested that new tests should be developed for accurate assessment of colour vision and also sensitivity and reproducibility for discriminating the subjects with color vision defect had shown good results with isochromatic lines than plates. However our experiment also suggested that in trichromats luminance and its type also play a major role in discrimination of the colour vision plates.

5. CONCLUSION

This study outcome emphasizes even though ischihara colour vision plates for red and green deficiency screening tests. But the luminance intensity and types of lighting play a vital role for discriminating the numerals in isochromatic plates, fluorescent lighting showed better results and normal speed to recognize the isochromatic plates and symptoms of colour discrimination, confusion are low compare to CFL and LED luminance in trichromats. So it is advised to check the type of lighting always in clinics for better and accurate results of Ishihara colour vision plate's assessment.

CONSENT

As per international standard or university standard, patient's written consent has been collected and preserved by the authors.

ETHICAL APPROVAL

As per international standard or university standard, written approval of Ethics committee has been collected and preserved by the authors.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Dain SJ. Clinical colour vision tests. *Clinical and Experimental Optometry*. 2004;87(4-5):276-93.
2. Brindley GS. The effects on colour vision of adaptation to very bright lights. *The Journal of Physiology*. 1953;122(2):332.
3. Arrese CA, Hart NS, Thomas N, Beazley LD, Shand J. Trichromacy in Australian marsupials. *Current Biology*. 2002;12(8):657-660.
4. Stiles WS. The luminous efficiency proceedings of the Royal Society of London. Series B, Biological Sciences. 1937;90-118 .
5. Xie R, Zhou XT, Lu F, Chen M, Xue A, Chen S, Qu J. Correlation between myopia and major biometric parameters of the eye: A retrospective clinical study. *Optometry & Vision Science*. 2009;86(5):E503-E508.
6. Software for Trichromats colour vision test. Available:<https://play.google.com/store/apps/details?id=ch.colblindor.colorblindcheck&rdid=ch.colblindor.colorblindcheck>
7. Hand book of Ischihara colourvision 38th edition plates. Available:<http://www.ftpuso.com/manuals/Luxvision/Ishihara%20-%2038.pdf>

8. McIntyre D. Colour blindness: Causes and effects. Dalton Publishing; 2002.
9. Marey HM, Semary NA, Mandour SS. Ishihara electronic color blindness test: An evaluation study. Ophthalmic Res. 2015;3: 67-75.
10. Bennett AG, Rabbetts RB. Clinical visual optics. Butterworth-Heinemann; 1989.
11. Hapter-09 colour vision, Benjamin, W. J. Borish's clinical refraction. Elsevier Health Sciences; 2006.
12. Spencer LN. Color vision testing of healthcare personnel. The Diabetes Educator. 1995;21(3):219-222.
13. Nakamura K, Okajima O, Nishio Y, Kitahara K. New color vision tests to evaluate faulty color recognition. Japanese Journal of Ophthalmology. 2002;46(6): 601-606.

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