Impact of congenital color vision defect on color-related tasks among schoolchildren in Durban, South Africa

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Background: People with congenital color vision deficiency can experience some difficulties with seeing colors in everyday life, and these problems vary according to the nature and severity of the defect, the individual's circumstances and their ability to develop coping or adaptive strategies.

Purpose: To determine the impact of congenital color vision deficiency on color-related tasks among Black South African schoolchildren.

Methods: A cross-sectional descriptive study was conducted among 1305 public schoolchildren in Durban, South Africa. Structured questionnaires were administered to determine the difficulties they encountered in aspects of color matching and recognition.

Results: Of the 1305 schoolchildren who participated, 601 (46.1%) were boys and 704 (53.9%) were girls, with 29 (2.2%) having congenital color vision defects. The prevalence of congenital color vision deficiency was higher in boys (n=25; 4.2%) than in girls (n=4; 0.6%). A statistically significant proportion (P<0.0001) reported difficulties with color-related schoolwork and activities of daily living.

Conclusion: Congenital color vision deficiency affects many aspects of life and extends across play, sports, education, health and safety issues. Early detection of children with congenital color vision defect through regular school screenings is needed to offer affected children appropriate vocation and career guidance.

Keywords: color vision, color vision defect, congenital, color-related tasks, South Africa

Introduction

Color vision is an integral part of a child’s life as they are often exposed to colorful objects at school and during day-to-day activities.¹ For example, they are asked to describe certain items by their colors and fill in coloring sheets at school.²,³ Children with CCVD are not able to learn to their full capacity, which can undermine their confidence and provide a faulty foundation for future learning.²,³ Children with CCVD, except for a few mildly affected deuteranomals, have problems with color-related tasks in this increasingly colorful world.²

Although more likely to guess more colors, a child with deuteranomaly (the most common form of CCVD) will only be able to accurately name four colors within a box of 24 colored pencils.⁴ As a result, parents of children with CCVD have often reported that their children were slow learners and were consequently ridiculed for confusing colors and coloring objects wrongly.⁵,⁶ As pupils progress through school, there is an increasing use of colors, such as interpreting colored...
Maps and graphs; colors used to highlight material; in the science laboratory, art room, mathematics, food technology, information technology and even history. Activities such as interpersonal interactions are important for a child’s social development, with CCVD children facing difficulties when they cannot differentiate between teams based on team colors. For example, in the sporting arena, a player with CCVD might pass a ball to the opposition due to color confusion with the vest. Similarly, balls are often colored to create contrast with the grass, but may not be visible to those with CCVD. While these students can learn to identify colors through their hue and saturation, they still cannot actually see them. Steward and Cole reported CCVD-related difficulties during schooling years in a variety of sporting activities involving 102 affected players. These players were reported to lose orange golf balls in the grass, mistook red for brown snooker balls and failed to differentiate their team members from the opponents wearing colored uniforms.

CCVD is a common condition, which can also significantly impact the quality of life for health, lifestyle, emotions and occupations in adulthood. For instance, patients with CCVD reported difficulties with activities of daily living that involved color in their middle to late adulthood. These activities included difficulties with clothing colors, workplace/hobbies colors, natural colors, colors relating to cooking and sports colors. Similarly, CCVD patients in Steward and Cole reported difficulties in everyday tasks such as workplace/hobbies colors, plant/flower identification, ripeness of fruits and vegetables, and taking wrong medication due to color difficulties.

The prevalence of CCVD varies has been reported to vary from one locality to another for a variety of reasons such as racial, ethnic and geographical differences. CCVD has been reported to be 8% and 0.4% in European Caucasian males and female populations, respectively. Findings of previous reports vary from overall prevalence of 1.5% in Nigeria, 2.2% in Iran to 4.8% in Italy.

To the best of the author’s knowledge, no studies have reported on the effects of CCVD on color-related tasks in children in South Africa. Hence, this study sets out to determine the difficulties encountered by schoolchildren with congenital color vision defect in school and daily activities. This would assist children with the defects to identify the domains of difficulties in school and daily living and to determine possible strategies to cope with their defect (as they are untreatable).

Methods
A descriptive cross-sectional study was carried out among schoolchildren in Durban, KwaZulu-Natal Province, South Africa. The study was conducted from April to September 2017. Schoolchildren were selected using a randomized, stratified, cluster sampling process from six districts of Durban. For logistical and operational reasons, sampling was restricted to districts within 1 hr’s drive from the University of KwaZulu-Natal’s Eye Clinic (where clinical examinations were performed). The sample size for the study was calculated by using the formula for estimating a single population proportion, with prevalence being set at 8% at a confidence interval of 95% and a 0.5% precision. After adjusting for a nonresponse rate of 10%, a minimum sample size of 1105 students was calculated. Exclusion criteria included compensated visual acuity of worse than 6/6 in both eyes or color vision deficiency in one eye, which is not typical of congenital color deficiency. Children with ocular pathology, trauma, previous ocular surgery, long-term use of medication and those born to parents who are not from South Africa were also excluded from the study.

The assessment consisted of data regarding socio-demographic details, visual acuity, retinoscopy, subjective refraction, pen torch examination, direct ophthalmoscope observation and color vision testing. Visual acuity assessment was performed with a Tumbling E Snellen’s chart in the optometry clinic, and all those with spectacles had their visual acuities assessed while wearing them. Retinoscopy and subjective refraction were done to determine refractive error, while pen torch and direct ophthalmoscope through undilated pupils were performed for ocular health examination. The pseudo-isochromatic color plate test “Colour Vision Testing Made Easy” (CVTME) was used to assess color vision of all the children in an optometry clinic with standard illumination. The CVTME color plates were held 75 cm from the children and tilted so that the plane of the page was at right angles to the participant’s line of vision. Each child was asked to read the numbers on the first 14 plates of the test booklet, at 4 s per plate. All the testing was conducted under binocular viewing conditions, and the test was performed twice for all children. A child who made more than three errors between plates 1 and 14 during the first and/or second test sessions was judged to have failed the screening and retested a third time. Each
child was considered having CCVD if they had more than three errors at two out of three sessions. The questionnaire used in this study was adapted from the study by Ugalahi et al. A pilot study was conducted among 20 schoolchildren outside the study area who did not take part in the final study in order to critically evaluate and finalize the questionnaire. Thereafter, structured questionnaires were administered to all children to determine the difficulties they encountered in aspects of color-related school tasks and other daily activities.

Ethical approval to conduct the study was obtained from the Biomedical Research Ethics Committee of the University of KwaZulu-Natal. Permission to conduct the study was also obtained from community leaders and the school principals in the selected areas. Parents and/or legal guardians of the schoolchildren who participated in this study signed consent forms, while the children provided informed assent. Those found to have CCVD were advised about their condition and how it may affect their future choice of occupation or profession, as well as any other conditions that were identified during the various tests. In addition, the parents/legal guardians of children who were found to have CCVD were given feedback about their children’s color vision status.

Statistical analysis was conducted using the Statistical Package for Social Sciences program (SPSS for Windows, version 24; SPSS Inc., Chicago, Illinois, USA). Descriptive statistics was used to calculate means, frequencies and proportions. Fisher’s exact test was used to determine associations between variables as the frequencies in a given category were small.

Results

All the children selected agreed to participate in the study, which gave a response rate of 100%. Thus, data was analyzed for 1305 children, including 704 (53.9%) girls and 601 (46.1%) boys, with a mean age of 12.06 ± 1.8 years. Twenty nine (2.2%) schoolchildren had CCVD and 1276 (97.8%) had normal color vision (NCV). The prevalence of CCVD was higher in boys 25 (4.2%) than girls 4 (0.6%). The prevalence of CCVD was higher in the 13–17 year-olds (2.7%) compared to the 7–12 year-olds (1.7%). However, this difference was statistically insignificant (P=0.12). Nineteen (1.5%) of the 1305 schoolchildren expressed difficulty working on the computer and 15 (1.1%) had difficulty identifying colors in crafts and hobbies, while 13 (0.9%) had difficulties with selecting colors of clothes (Table 1).

A cross tabulation of CCVD children with NCV children showed that there was a statistically significant number of color deficient children who had difficulties with color-related activities both at school and in their daily living tasks (P<0.001) (Table 2).

Discussion

It has been reported that CCVD affects many aspects of life from childhood to adulthood, including play, sports, driving, education, occupation, and health and safety issues. CCVD is therefore a disability, with many people not being aware of their status until they face difficulties differentiating colors. This report present findings of the impact of CCVD on color-related activities among public schoolchildren in Durban, South Africa. The results of

| Variables                                                                 | Never N (%) | Occasionally N (%) | All the time N (%) | Total N (%) |
|--------------------------------------------------------------------------|-------------|-------------------|--------------------|-------------|
| Colors and picture charts in mathematics text                            | 1298 (99.5) | 5 (0.4)           | 2 (0.1)            | 1305 (100)  |
| Working on the computer                                                 | 1286 (98.6) | 11 (0.8)          | 8 (0.6)            | 1305 (100)  |
| Colors in fine arts                                                      | 1294 (99.2) | 7 (0.5)           | 4 (0.3)            | 1305 (100)  |
| Colors in crafts and hobbies                                             | 1290 (98.9) | 8 (0.6)           | 7 (0.5)            | 1305 (100)  |
| Identifying houses or teams during inter-house sports based on color of jersey | 1299 (99.6) | 4 (0.3)           | 2 (0.1)            | 1305 (100)  |
| Selecting colors of clothes                                             | 1292 (99)   | 9 (0.7)           | 4 (0.3)            | 1305 (100)  |
| Identifying flowers based on colors                                     | 1297 (99.4) | 3 (0.2)           | 5 (0.4)            | 1305 (100)  |
| Judging ripeness of fruit and vegetables based on colors                | 1299 (99.6) | 2 (0.1)           | 4 (0.3)            | 1305 (100)  |
| Watching sports because of color of team jersey                         | 1294 (99.2) | 4 (0.3)           | 7 (0.5)            | 1305 (100)  |
| Recognizing and describing cars based on colors                         | 1296 (99.4) | 7 (0.5)           | 2 (0.1)            | 1305 (100)  |
| Recognizing traffic signal lights                                       | 1298 (99.5) | 3 (0.2)           | 4 (0.3)            | 1305 (100)  |
this study found that although the prevalence of CCVD was relatively low (2.2%), the impact on color-related activities was significant. A significant number of CCVD children reported more difficulties with color-related school and activities of daily living tasks compared to normal color vision children.

The prevalence of CCVD was 2.2%, which is similar to findings reported in other studies conducted in
Although the prevalence has been reported to be increasing among Africans, it is still lower than those of Asians and Caucasians. Children with CCVD in this study encountered more difficulties performing color-related tasks than their normal color vision counterparts. This can be an impediment in certain subjects, especially the sciences. Sullivan reported that children with CCVD tend to lag behind in mathematics, science, geography, reading, sport and food technology, as they are unable to appreciate how colors are used in art and use the wrong colors when painting. For instance, in chemistry, CCVD children are unable to read litmus paper accurately or identify the colors of different chemical solutions in quantitative analysis. In biology, they are unable to accurately read stained slides under a microscope, and may not be able to identify species of plants and carry out dissections. In physics, they have difficulty with colored wiring and use of prisms, and are unable to read pie charts and graphs in mathematics.

A statistically significant proportion (P<0.0001) of children with CCVD had difficulty with computers, crafts and hobbies, suggesting that good color identification is required to perform these color-related tasks. Campbell et al reported that there were statistically significant differences between the CCVD medical practitioners and those with normal color vision (NCV) in their ability to outline abnormalities in five of the six photographs that showed fresh blood, a photograph of a rash, and marking the position of bacilli in the photograph of a stained slide. In the area of sports, a statistically significant proportion of children with CCVD reported having more difficulty with recognizing the colors of jerseys during inter-house sporting competitions than NCV children (P<0.0001). Harris and Cole concluded that abnormal colour vision is a modest handicap to playing cricket and that cricketers with abnormal colour vision, especially those with a severe or a protan deficiency, tend not to reach the highest levels of cricket. They will have most difficulty with fielding.

More children with CCVD reported difficulties in the area of color-related activities of daily living compared to those with NCV (P<0.0001), these findings being similar to previous reports. For example, Ugalahi et al found that CCVD students had significant difficulty with selecting colors of clothes, identifying flowers, judging the ripeness of fruits and vegetables, and recognizing and describing cars based on colors, watching sports, and identifying traffic signal lights compared with NCV students (P<0.0001). CCVD children may therefore face difficulties when playing with others due to their inability to differentiate between different teams by colored tags, or colored pieces in board games. CCVD may also affect the personal safety of children as they may get lost if directions are given using colored objects as signs. It may also affect the nutritional status of children, as they may be “fussy” about eating certain foods (especially fruits and vegetables) because they perceive these foods to have unpalatable colors. The difficulties encountered by schoolchildren in recognizing traffic signal lights have also been reported in other studies, which have shown that protans have reduced ability to recognize red signals and deuteranopes to recognize red, orange and green color-coded traffic control devices.

**Conclusion**

CCVD children encounter various difficulties with color-related schoolwork and activities of daily living. This disability not only has implications for their childhood, but for the adult life and career choices, and needs to be identified and managed appropriately. More research therefore needs to be done to identify CCVD and its potential implications in order to implement measures to overcome these difficulties during the early school years.

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The author reports no conflicts of interest in this work.

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