Prevalence of Dyschromatopsias in the Academic Community of a Medicine School Course

Dyschromatopsia means the abnormality in the colors vision. This deficiency may cause problems in everyday life and in some professions, such as medicine, for example, may make it difficult to perform daily activities, such as clinical practice itself, and may favor potential misunderstandings. It is a disease whose study becomes valuable in order to understand the processing of such a phenomenon in the different individuals, normal or daltonic, since the colors perception interferes with the individual’s interaction with his or her environment and social environment.

In 1798, Dalton became the first to describe the change in the colors vision, characterizing his own condition, popularly known as “daltonism”. For medical science, any change in color visualization is called dyschromatopsia, and the cones are responsible for central vision and color. These are photoreceptor cells, as well as the rods, which constitute the receptors of light stimuli. The cones differ from the rods because they selectively respond to certain colors, because they are less sensitive to light and because they are connected to optic nerve fibers in the proportion of a cone to a fiber, which allows much greater visual acuity.

The colors vision follows the trichromatic theory, which describes the existence of three classes of cones in the retina, whose ability to distinguish the colors depends on a pigment, opsin, different pigments that absorb photons with...
long wavelength (560nm) are those sensitive to red, medium wavelengths (530nm), sensitive to green and short wavelength (430nm), sensitive to blue 5.

The normal chromatic perception is therefore the result of the visual sensation of the messages from the three categories of normal photoreceptors6. Opsin is responsible for the electrons rearrangement in the retina, converting energy into neuronal impulse, which is transmitted through synapses to the visual cortex. At this site, the predominant wavelength is distinguished from the others and results in the tone perceived by the individual2.

Due to the existence of three different types of cones, it is considered, in this theory, that humans with a normal color vision are called trichromats, and there may be the anomalous trichromats. When only two pigments are functional, they are classified as dichromats and, with only one, monochromats, which are truly blind to colors8.

Dyschromatopsia or chromatic sensitivity defect may also be classified as a congenital or acquired alteration1. The genes for the green and red colors are linked to sex and are on chromosome X. on the other hand, the gene for the blue color is on chromosome 7 5. Thus, blindness to congenital colors more rarely occurs in females, since at least one of the two X chromosomes will probably have the normal gene for each type of cone 3. Congenital disorders are caused by alterations in the opsins encoder genes. In these cases, discrimination errors are specific to a certain range of light spectrum. In common, the individual presents impairment in both eyes, with good visual acuity, but congenital dyschromatopsias are irreversible, not susceptible to treatment or prophylaxis, and do not present any 3 progressive character. Red and green deficiency is the most frequent one, X-linked recessive inherited 9 and, therefore, more frequent in males. It reaches about 8% of Caucasian men, 4 to 5% of Asian men and 4% of African and Native American men, and Caucasian women are 0.5% of dyschromatopsia cases1.

Acquired disorders, in turn, also affect men and women, being more rare than those of congenital cause, and are caused by brain or optic nerve lesions (optic neuritis), macular diseases, retinal diseases (retinitis pigmentosa), diabetic neuropathy, avitaminosis (vitamin A) or traumas8,11,12. In these cases, the chromatic deficit may be unilateral or limited, may be closely related to other impairments of the visual functions (visual acuity, adaptation) and may evolve according to the lesion that conditions it, improving or progressing. Generally, in the acquired dyschromatopsia, the deficiency is usually for yellow and blue and in the congenital for red and green9.

Changes in color perception may be light, mild or severe, and the possible complications resulting from them may vary depending on the severity and type of dyschromatopsia, determining the level of impairment in the activities of each affected individual. It is also considered that there is a subjective evaluation by each person regarding the problems triggered by the chromatic defect in their daily life, which may depend on several factors18.

For the study of the colors vision there are numerous methods, the most used being the Nagel anomaloscope, Farnsworth tests and pseudo-isochromatic boards. It is published, as being the simplest and most accessible method among these, that of pseudo-isochromatic plates or boards, represented by the Ishihara Test, as being the most known and used in the world2,12,13. Studies have shown that this test remains the most effective (“gold standard”) for the rapid identification of congenital deficiencies for the colors vision. This is a demonstration test, carried out with a series of polychromatic plates, made up of points in primary colors, printed on a background of similar points, organized by chance by brightness, in a way that it is impossible for a person with a color deficiency to perceive the number hidden in the matrix. It is inexpensive and portable, and can be completed in less than five minutes.

Among the purposes for the study of the color vision in individuals, the possibilities for the screening of defects, characterization of the type and severity of defects, differentiation between congenital and acquired cases, and also the orientation regarding vocational tests are highlighted 14. It is important to diagnose the Dyschromatopsias since childhood, so that it is possible to carry out the child’s professional orientation, knowing that some professions depend, in an inherent way for their satisfactory implementation, on good color vision, such as transport workers, telecommunications, military services and others11,14.

Thus, the objective of this study was identify the presence of Dyschromatopsias in the student and teaching community of Medicine School course (UEMS) and verify the repercussions they bring to the performance of activities related to medical activity.

2 Material and Methods

It is a quantitative, observational, cross-sectional and descriptive research. It was developed in a block of Medicine School Course of the State University of Mato Grosso do Sul (UEMS) – Campo Grande Unit, a frequent co-existence place of the teaching and student communities of the medicine school course.

All professors of the medicine school course and all students, adults and duly enrolled in the medicine school course of the State University of Mato Grosso do Sul (University Unit of Campo Grande), totaling 226 volunteers (192 students and 40 professors), were included. From these, students who were not actively studying the medicine school course (12) were excluded, those who refused for any reason to participate voluntarily in the research (30) and those who could not be contacted (15). The professors who were not in the area of health sciences, as well as those who could not be contacted (18) or did not express their agreement by signing...
the TCLE were excluded (2). The total surveyed sample consisted of 160 participants.

The data were obtained by applying the Ishihara Test and the data collection was carried out primarily by the academic researcher, who was previously qualified by the ophthalmologist, co-author of this study, regarding the technique for performing the test.

The participants were evaluated using the simplified and modified edition of the book of Ishihara, which consists of eight pseudo-isochromatic slides. A letter or number is formed depending on the disks layout, tone, saturation, and brightness. The students and professors were submitted to screening with the basic test and the suspected cases were reassessed by the specialist with the complete 38-slide test, which favors the dyschromatopsia classes detection.

The individual test was applied to the volunteers in an illuminated and private room to maintain the secrecy regarding the outcome of the test. Under binocular vision, each slide was presented, for a period from 3 to 5 seconds, at a distance of approximately 35 cm from the examined eye, under natural daylighting. When necessary, the examined student or professor used corrective lenses (glasses or contact lenses). The same test could be repeated more than once, if necessary, for those who demonstrated some alteration to the examination and, for those who obtained a positive test, referral was arranged for re-evaluation by the specialist in order to confirm the diagnosis.

For the students and professors with confirmed diagnosis, a self-applicable questionnaire was presented, consisting of two closed and one open questions, which addressed the presence or absence of family history of dyschromatopsia, prior knowledge about the pathology existence and possible difficulties in the professional field.

The data collected were organized in spreadsheets of Microsoft Excel® 2010 program, for later analysis in tables and graphs. Correlations were made among the variables by means of non-parametric statistics, using the advanced program functions.

The protocol of this research was approved by the Research Ethics Committee through the CAAE deliberation: 79421217.6.0000.8030. Volunteers under 18 years of age were excluded. All the participants were oriented, consented and adequately completed the Free and Informed Consent Term (TCLE).

3 Results and Discussion

After acceptance and signing the TCLE, 160 volunteers were evaluated. Among these, 25 were professors and 135 students. Of the total sample, 58.75% were female and 41.25% were male (Table 1). Despite the literature demonstrating a massive prevalence of cases of dyschromatopsias in the male sex, the proportion between patients of this sex and female patients impaired in a congenital form of around 100:112,14,15, even though, mainly if the presence of acquired chromatic defects is considered, positive cases are found in the female sex, which justifies the choice of the sample being composed of both sexes.

### Table 1 - Distribution between sex and age of volunteers

<table>
<thead>
<tr>
<th>Academic Degree</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>52 (32.5%)</td>
<td>83 (51.87%)</td>
<td>135 (84.3%)</td>
</tr>
<tr>
<td>Professors</td>
<td>14 (8.75%)</td>
<td>11 (6.87%)</td>
<td>25 (15.6%)</td>
</tr>
<tr>
<td>Total</td>
<td>66 (41.25%)</td>
<td>94 (58.7%)</td>
<td>160 (100%)</td>
</tr>
</tbody>
</table>

Source: Research data.

Among the 160 volunteers evaluated, two of them presented color vision deficiency, that is, positivity for dyschromatopsia and both were male sex. The prevalence of patients bearing Dyschromatopsia obtained in this study (1.25%) and its distribution by sex corroborates the current medical literature, which indicates numbers ranging from 2.5 to 4.87, in samples between 604 and 3124 investigated, although classically, the numbers vary from 1 to 8%, considering the different ethnic groups14-17. In a screening study for ametropias and Dyschromatopsias in students of the municipal network of the same municipality, whose ages ranged from 7 to 19 years, the prevalence of color vision impairments was 2.17%18. The responses to the Ishihara test of the impaired volunteers are expressed in Table 2.

### Table 2 - Results of volunteers number 1 and 2 bearing Dyschromatopsia

<table>
<thead>
<tr>
<th>Plate</th>
<th>Result of Volunteer 1</th>
<th>Result of Volunteer 2</th>
<th>Expected Normal Result</th>
<th>Expected Changed Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate 1</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Plate 2</td>
<td>3</td>
<td>3</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Plate 3</td>
<td>10</td>
<td>70</td>
<td>29</td>
<td>70</td>
</tr>
<tr>
<td>Plate 4</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Plate 5</td>
<td>X</td>
<td>5</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Plate 6</td>
<td>X</td>
<td>17</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Plate 7</td>
<td>21</td>
<td>27</td>
<td>74</td>
<td>21</td>
</tr>
<tr>
<td>Plate 8</td>
<td>X</td>
<td>X</td>
<td>6</td>
<td>X</td>
</tr>
<tr>
<td>Plate 9</td>
<td>X</td>
<td>X</td>
<td>45</td>
<td>X</td>
</tr>
<tr>
<td>Plate 10</td>
<td>X</td>
<td>X</td>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>Plate 11</td>
<td>X</td>
<td>X</td>
<td>7</td>
<td>X</td>
</tr>
<tr>
<td>Plate 12</td>
<td>X</td>
<td>X</td>
<td>16</td>
<td>X</td>
</tr>
<tr>
<td>Plate 13</td>
<td>X</td>
<td>X</td>
<td>73</td>
<td>X</td>
</tr>
<tr>
<td>Plate 14</td>
<td>X</td>
<td>5</td>
<td>X</td>
<td>5</td>
</tr>
<tr>
<td>Plate 15</td>
<td>45</td>
<td>45</td>
<td>X</td>
<td>45</td>
</tr>
<tr>
<td>Plate 16</td>
<td>2</td>
<td>2</td>
<td>26</td>
<td>2 (Deutan Total)</td>
</tr>
<tr>
<td>Plate 17</td>
<td>8</td>
<td>4</td>
<td>42</td>
<td>4 (Complete Deutan)</td>
</tr>
</tbody>
</table>

Source: Research data.

It was also found in positive cases that both are classified as having a deutan-type impairment. Among the various classifications of dyschromatopsias and taking into account the trichromatic theory, individuals may be classified as trichromat (normal or abnormal: protanomalous, deuteranomalous, tritanomalous), dichromat (protanope,
Prevalence of Dyschromatopsias in the Academic Community of a Medicine School Course

deuteranope, tritanope) or monochromat (typical or atypical)\(^1\). Defined by convention, the Greek prefixes for first, second and third “protos”, “deuteros” and “tritos” are used to determine the red, green and blue colors, respectively, when naming the color vision impairments\(^1\), thus emphasizing that the two participants of this research who presented an impairment in the color vision present the type “blindness to green”.

During the general application of the test, it was noticed that, for the response of some plates, the participants demanded greater attention or hesitated and even showed confusion and even error in the definition of the number seen. The images that most led to doubts with the volunteers, even those without dyschromatopsia, were plates 17 (11 errors, usually replacing 73 with 78, 13 with 18) and 7 (4 errors, all replacing the number 3 with the number 8) (Figure 1). Considering this observation that was arisen and investigated in the present study, no references to this approach were found in the other literary texts, highlighting the plates specificity that stimulated greater difficulty in reading and number of errors, for the sample as a whole. This leads us to speculate that the format of the numbers presentation may be one of the generators of such difficulties and misunderstandings.

**Figures 1** - a) Plates 17 (73) and b) 6 (5) of Ishihara Test with 38 plates.

![Figure 1](source: www.color-blindness.com/ishihara-test-for-colour-deficiency-38-plates-edition)

The trichromat volunteers presented an error rate below 1 plate per test and, according to the author of the test, the evaluation should be negative in case the tested volunteer shows up to 7 reading errors\(^2\). The data are expressed in Figure 2.

**Figure 2** - Errors in plates reading (non-dyschromatopsia bearers)

![Figure 2](source: Research data)

Regarding the questionnaire that asked about the previous pathology knowledge, both positive cases reported already being aware of their clinical condition. Although the present study has the sample restricted to participants in the medicine school course, it is known that, in the students in the area of health, the previous knowledge regarding the pathology portability is greater than the general population, in a proportion of 81.2% for the former and 20% for the general population, according to study by Neumaier\(^15\).

The two participants with chromatic defect denied having a positive family history for this impairment, and this information is configured as a little explored information in the literature, even if the heredity associated with genes is present, since the genetic material responsible for the photopsins codification belongs to a family that includes the smell and taste receptors. Two studies indicate that dyschromatopsias bearing patients reported on family history, and an estimate of 62.5% of positive cases of color disorders was found in relatives of first and second degrees\(^1,16\).

Regarding the question that investigated about possible difficulties in the performance of professional activities, both referred to presenting some difficulty in the study of microscopies/histopathological aspects and during medical prescriptions, related to the color of the pen to be used, although they did not relate obstacles to the performance of physical or complementary examinations.

In a literature review study, it was found that, in medical practice, difficulties related to skin color, microscopy, ophthalmoscopy and otoscopy alterations were the most observed ones. In addition, some of these professionals presented limitation in the visualization of blood or bile in secretions of the gastrointestinal and genitourinary tract. The study also points out that many of these physicians, who participated in the research, were unaware of bearing any impairment. It draws attention to the comment of a physician who participated in one of the studies on dyschromatopsia, transcribed as follows: “My loss of confidence might have been more sympathetically handled had they [my teachers] been on the lookout for this problem”\(^12\).

Dyschromatopsia is still little approached currently and there is a shortage of work on the subject. The fact that there is no definitive treatment corroborates this lack of knowledge. Other studies are needed to seek greater information and a better way to deal with this problem in our environment, which includes a poorly evaluated population\(^14\).

About the academic-professional difficulties of the impaired individuals, studies found brought this merit, addressing a lower general academic performance in the evaluated disciplines, difficulty in reading tables/graphs/images of scientific articles, in addition to the difficulty in identifying histological slides\(^20-25\).

On the other hand, there are reports of physicians who have such a deficiency that, in order to highlight the difficulties encountered, they become even more detailed and observe...
the clinical history of their patients, even seeking assistance from colleagues to minimize the possibility of errors in the diagnoses.

Although colors are indispensable in teaching-learning processes, there is no associative evidence between dyschromatopsia and educational level, which is a conclusion of an extensive British cohort study. This study showed the possibility raised in a previous case-control study, which compared the prevalence of Dyschromatopsia among students with intellectual disabilities and students without cognitive impairments.

In addition to the pedagogical and/or labor difficulties faced by the bearers, there are subjective discomforts that can be faced at any educational level or professional practice, resulting in changes in their interpersonal relationships, such as shame and anxiety before excessive curiosity of colleagues.

4 Conclusion

Through this study, it was possible to show that dyschromatopsia can cause impacts, both in the students' daily life and in the performance of professional activities.

The prevalence of 1.25% of dyschromatopsias in the students and professors population was found to date. Of this total, all the impaired patients had prior knowledge on the pathology and there was no confirmation of family history in patients with dyschromatopsia.

Color identification is a physiological process that, when impaired, needs early medical diagnosis in order to adopt measures that minimize its effects.

References