INTERDISCIPLINARY TEAM PERFORMANCE WITH STUDENTS THAT HAVE LOW VISION DUE TO THEIR DIAGNOSIS OF STARGARDT DISEASE

Atuação de equipe interdisciplinar com escolar que apresenta baixa visão por hipótese diagnóstica de doença de Stargardt

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ABSTRACT

The theme of this study are the low sight or visual impairment scholars that may have difficulties in writing and reading activities and therefore show postural alterations, as a consequence of having to adjust, when getting closer to the materials, as an attempt to see them better. This current study is characterized as a case study, in which the performance of the interdisciplinary team involved in the visual qualification process of a 12 year-old scholar with the diagnostic hypothesis of Stargardt disease will be described. The research team comprised of a Social Worker, Pharmacist, Physiotherapist, Speech Therapist, Ophthalmologist, Pedagogue, Psychologist and Occupational Therapist. Nine sessions of one hour each were carried out weekly at a school clinic of a São Paulo State University. The interventions benefited the scholar with the use of assistive technology resources, such as telescopic system, electronic magnifying glasses, an inclined plane for reading and writing and the enlargement of the lines in the notebook pages. After the intervention, the adopted body posture in the reading and writing activities became more balanced, the scholar was able to keep his head furthermost from the book, as well as more aligned, not showing rotation compensatory movements to the right and inclination, which led to a decrease of the pain in the cervical region. The interventions carried out also allowed the scholar to show an improvement in the distance and near visual performance. The performance of the interdisciplinary team enabled positive results in the activities of reading and writing of the low sight scholar, and in daily life activities, enabling thus the educational and social inclusion of the Adolescent.

KEYWORDS: Underachievement; Vision, Low; Interdisciplinary Communication; Posture

INTRODUCTION

Oral and written communication is a field of speech therapy in which the performance of an interdisciplinary team can greatly contribute to the progress of cases. Reading and writing of individuals with low vision is a field, which has been little explored, but that as science has much to contribute to the rehabilitation process in these cases.

Low vision is defined as severe loss of vision that cannot be corrected by medical or surgical treatment or with conventional glasses. Stargardt Disease is one of the causes that lead to low vision, a progressive retinal dystrophy, hereditary autosomal recessive, usually bilateral that starts in the first two decades of life. Stargardt Disease has a population incidence estimated from 1/1660 to 1/15000 and is responsible for about 7% of retinal abnormalities found in the world. The signs of the disease are noticeable by the age of seven, occurring significant reduction of central vision, loss of sensitivity to colors and evolution to a low central visual acuity that can reach up to about 20/200.
Individuals with low vision may have decreased quality of life, have difficulties in performing daily life activities and the reading and writing process can also be affected. Difficulties with reading and writing can cause extreme repercussions for the life of a student and the work of an interdisciplinary team proves essential for enabling children with this condition.

In the rehabilitation process, an important feature is the adaptation of an optical device, consisting of the following steps: evaluation, indication, guidance for functional use, training, prescription and monitoring. Training is the longest period and begins with a detailed interview to know the individual and his needs. It is important that the family take part in the process and experiment with devices, to understand and support their relative with low vision. At the end, the aid is prescribed and periodic follow-ups are conducted.

The assistance adapted for individuals with low vision also include non-optical assistance. In these individual's rehabilitation, speech therapy has the role of aggregate resource use of assistive technology (optical, non-optical and electronic devices) for reading and writing, thus aiming at the improvement of the communication of the subject.

Working together with the school and family is important, so that devices can be better used in all of the students' environments. Another factor that may hinder the reading and writing process for individuals with Stargardt disease is the posture they adopt. For children in the schooling phase, when reading and writing they may feel the need to be closer to the book and perform rotations, twists and bends in the cervical region for better visual performance. Maintaining of these unsuitable positions for long periods of time can lead to pain, immobility, decreased flexibility and postural change. A physical therapy method that can be used for intervention in cases of low vision is Holistic Gymnastics, which stimulates body awareness, encouraging postural reeducation. The body awareness will allow the child with low vision to be more attentive to the habits of improper posture while performing school activities and other activities that require detail view.

The benefits of an interdisciplinary team's intervention working with visually impaired individuals with have been widely publicized. The interaction between the individual with low vision, educators, family and health and education professionals is important to optimize the Assistive Technology resources prescribed for use in school, daily, work or leisure activities. Therefore, we aimed to describe the role of the interdisciplinary team in the visual rehabilitation process of a student with low vision, diagnosed with Stargardt Disease.

### CASE PRESENTATION

This is a case study with a methodological approach. The assessments were made at a Public Service University and in an ophthalmological office in a city in the State of São Paulo. The study was approved by the Ethics in Research committee (No. 814/2011) and started after written consent by the responsible for the PJ.

The work with the language used a theoretical framework with a social interactionist approach, which assumes that language is acquired and developed in social interaction. In writing, this theory was applied in the use and discussion of the subject's written productions, which were related to his interest and social context.

In 2012, the adolescent PJ, 12 years old, was studying in the fifth grade of a public school in a low-income neighborhood in a city of the State of São Paulo. In 2008, when noting the student's visual impairment while conducting near and far activities, his teacher alerted the family about suspected visual problems. He was referred from the Basic Health Unit to a University Hospital in the region where no visual problems were detected after a simple eye exam. The situation was explained to the teacher, who continued to observe his visual impairment, and after some time, she sent a letter to PJ's family asking them to seek for a specialized evaluation again. Again, no visual problem was identified in PJ. After returning to school, the teacher insisted his father to seek another eye clinic for further investigation. Then the father took the child to a private eye hospital and the student received the diagnosis of Stargardt Disease, but he did not receive guidance on the use of assistive technology resources and guidelines for better visual performance at school. PJ's teacher, concerned about the situation, researched on the internet services related to visual impairment in the region and found the Public Service University, a department in which the student was included in the Program for Adolescents and Adults with Visual Disabilities.

PJ's parents were born in the State of Alagoas and live in the state of São Paulo for 17 years. They had 10 children, of these two are deceased. Six children live with the parents; PJ is the ninth child of the couple. The family is protestant and the father is concerned with the moral and professional future of his children. PJ's father also reports some difficulties in the family environment, such as lack of acceptance of the mother in relation to the diagnosis of the child and disorganization of the children in daily activities.
tasks. Their routine seems to be dynamic, there seems to be little mobilization or availability of family members to assist the teenager in his homework and activities that require more visual performance.

The student was evaluated by an interdisciplinary team consisting of a Social Worker, Arts Educator, Nurse, Pharmacist, Physiotherapist, Speech Therapist, Ophthalmologist, Orthoptist, Pedagogue, Psychologist and Occupational Therapist. Despite the evaluation, discussion and planning have involved the whole team, the assistance described in this case study were conducted by a Physiotherapist, Speech Therapist, Ophthalmologist and Orthoptist, supervised by a Pedagogue and an Occupational Therapist.

There were nine weekly sessions with an average duration of one hour each. Weekly reports were produced by the professionals so that, along with video recordings, they could provide subsidies for the case study and record the student’s evolution within the Program.

For ophthalmological research the following tests were performed: retinoscopy, direct gonioscopy, fundoscopy and retinography. The evaluation of visual acuity for distance was performed with the following tables: Feinbloom chart for numbers; Snellen chart for letters; Lighthouse letters chart; and for near Lighthouse letters chart, prepared by the Subnormal Vision Service, FCM-UNICAMP. Resources for assistive technology for near were evaluated: a 7x stand magnifier; a 2x magnifying ruler; and a portable video magnification system; and for far, a 4X12 telescope system,12.5. The need of non-optical devices use was also evaluated.

The speech therapy aimed to provide to the student improvement in visual performance for reading the blackboard, books and notebooks. As strategies reading comics, books and writing, with interpretations of texts of interest were used, which were inaccessible because of PJ’s visual difficulty. According to the social interactional language theory, in therapy, materials of interest and that are part of the social context of the subjects need to be used. A thematic project on the human body was also performed, where the teenager’s body was drawn in real dimensions on craft paper and represented, graphically, drawing and writing, organs and body structures that provoked his curiosity.

There were therapeutic interventions with the family and school. The interventions with the family discussed awareness and understanding about the adolescent’s disease, guidance on his needs and constraints due to low vision, resulting, thus, in a change in social interaction with PJ and his family. At school, there was a meeting with all teachers involved, clarifying doubts about the pathology, and guidelines were provided regarding PJ’s capabilities and limitations in his school routine. For a better visual performance at school, guidelines for adaptations of materials and changes were also conducted in the school environment.

Aspects such as flexibility, body awareness and postural reeducation were made during the physiotherapy appointments, with the Holistic Gymnastics method. Initially a dynamic evaluation of the cervical region was performed, measuring the flexibility of the posterior muscle chain and observation of the child’s posture in reading and writing activities. To correct postures, movements with varied materials the physiotherapeutic method was used in the proposal.

## RESULTS

When entering the Program for Adolescents and Adults with Visual Disabilities from the Public Service University, PJ’s father had brought an ophthalmological report that focused Stargardt’s disease as diagnosis hypothesis. For clarification regarding diagnosis, the student was assessed by an ophthalmologist who confirmed the Retinal Degeneration diagnosis compatible with Stargardt Disease and Fundus Flavimaculatus. No significant refractive errors were found.

The assessment values the of functional vision and visual acuity are shown in Table 1.
portable magnification system he started identifying letters in the size of 0.1 cm². Regarding near vision the Video System and A-MAX Portable Magnification (Figure 1) was prescribed, which has the following features: LCD screen 3.5; rechargeable battery lasting for 3 hours; USB charger; increasing the area of vision 2-15 times; made of plastic, orange and black color; 100 g weight; auto off; using still picture and inverse display color mode; text display and background colors (black on white and white in black). The equipment was acquired, training was conducted and the student has been using it.

As shown in Table 1, the results of visual acuity for distance and without corrective lenses were 20/200, which means that the visual stimuli that the student saw at 20 feet can be seen by a person who does not present low vision at a distance of 200 feet.

To enhance visual performance by far, it has been tested, prescribed and guided on the telescopic system of 4X12, 12.5°. The prescription was for the left eye, because it was the better seeing eye. With the telescopic system the student began to identify visual stimuli at a distance of 20 feet, while people with normal vision can identify the same stimulus at a distance of 30 feet. However, the telescopic system is not being used because the school was responsible for the purchase of equipment and during the period the student attended, the equipment had not been purchased.

In near vision acuity without corrective lenses the student discriminated letters in the size of 0.5 cm² at an average distance of 20 cm between the eye and the table. This means that the student with low vision discriminated letters at an average distance of 10 cm, which can be viewed by a person with normal vision at a distance of 3 meters.

The evaluation results with the stand magnifier, type ruler 2X, assess visual acuity of 1.2M, which means that the student is identifying letters the size of 0.3 cm². With the 7X stand magnifier, the student began to identify letters in size 0.15 cm² and with the portable magnification system he started identifying letters in the size of 0.1 cm².

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<th>Table 1 – Uncorrected visual acuity and with tested resources</th>
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<td>Visual acuity (VA); Uncorrected (U) and with Tested Resources (TR)</td>
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VA – Visual Acuity; U – Uncorrected; C – Corrected; F – Far
N – Near; RE – Right Eye; LE – Left Eye; B – Both

![Figure 1 – Video System and Portable Magnification A-MAX](image-url)
For non-optical devices tested: the inclined plane for writing and reading; lined sheets with various distances and intensities of lines; pencils with different contrasts: 2B; 4B; 6B; and a mechanical pencil 0.9 tip; and a Fine Pen ultrafine tip. With these presentations, the student has preferred writing with the 4B pencil and medium intensity lines with 1.5 cm spacing. In Figures 2 and 3 are two main tests with writing materials with non-optical devices.

Figure 2 – Test with school ruled notebook

Figure 3 – Test with reinforced ruled notebook with 1.5 cm spacing
In the test shown in Figure 2, PJ took a long time to write, he used the eraser many times to erase what he has written and had great difficulty to read the written material. In Figure 3, writing analysis, we find a better letter design and a smaller number of erased letters, and reading the material by the writer himself was faster and more efficient compared to the test in Figure 2. The use of materials and texts with themes chosen by the adolescent was important to maintain his interest during the assessment and intervention, because reading and writing were not always easy and enjoyable activities due to low vision.

In the physiotherapy evaluation it was observed that when reading a book, PJ kept his head very close (10 cm) of the book and performed a rotation and inclination of the head with the objective of bringing the left eye towards the book. After some time in that position, he reported much discomfort and pain. In assessing the flexibility of the posterior muscle chain, measured by the distance between the middle finger of the left hand and the ground, with the patient standing, keeping the knees extended and raising the head, trunk and bringing hands toward the ground, PJ presented 21 cm of distance. The student also had limitation of cervical rotation to the left side, as diagnosed during cervical dynamic evaluation.

In human body project, PJ preferred eyes and spine both when drawing as in writing, and drew, above the head, a thought bubble. The eyes and the column were the first drawings made by PJ, who seemed to establish a link between his low vision and physiotherapy interventions, with the schematic representation. In the thought bubble he wrote the word “dream”, making a report that all people dream, using writing to represent his ideas.

After the intervention, PJ showed increased amplitude of neck rotation to the left side, managing to get his chin over his left shoulder, and his flexibility of the posterior muscle chain moved from a distance of 21 cm to 6 cm, with a gain of 15 cm. Thus, the position he began to adopt in situations of reading and writing has also changed, keeping the head distal of the book (25 cm of distance) and performing fewer rotations and inclinations of the head. As a consequence of these results, the student reported feeling less pain at the cervical region especially when he spent long time reading a book. He also reported that when he began to feel some tension in the neck muscles he made the ball movement on the trapezius, which was trained during sessions. The Holistic Gymnastics practice favored alignment of the cervical region, so PJ no longer needed to make compensatory movements such as tilting movement to the left and right rotation of the head in reading and writing. Thus, he could read and write with more balanced musculature of the neck without changing the posture of the head.

The assessment and rehabilitation processes, along with an indication of the optical, electronic and non-optical resources and the performance of an interdisciplinary team, were fundamental to improving the use of residual vision with his homework, reading and writing. After a short attendance, PJ's teacher contacted the team and reported that his performance in class and at home had a great improvement, and that even his relationship with the colleagues improved, and that one of the reasons was the use of the electronic device that all students compared to a mobile phone. The role of the interdisciplinary team and joint action with family and school during the process was considered crucial to the results obtained in the case.

**DISCUSSION**

With the suspected diagnosis of Stargardt's Disease, PJ's main demand was school difficulties caused by low vision. The difficulty in reading during classes has a negative impact on the child's education, relevant factor for inclusion, because reading has an important role in social interactions and in productive activities, which may excluded from the cultural system individuals with great potential\(^9\).

With the purpose of improving PJ's performance, reading and writing activities, the objective of the interdisciplinary team was to evaluate visual, speech and physical aspects to improve his posture in reading and writing activities and training optical and non-optical resources, which favored him in his schoolwork.

In the literature, it is recommended that the assessment of people with low vision is carried out by an interdisciplinary team, in which each professional has his/her participation. The ophthalmologist should evaluate visual functioning and assistive technology resources\(^10\). Speech pathologists, educators and other professionals from habilitation and rehabilitation have wide performance on the tasks of assessing visual functioning and efficiency and training of assistive technology resources. The physiotherapist performance is very important for the posture that the individual with low vision will adopt\(^10\). Some essential professionals for rehabilitation/habilitation of people with visual impairments are ophthalmologist specialist, social worker, psychologist, physiotherapist, speech therapist, occupational therapist and pedagogue, in addition to skilled professionals in daily living activities and orientation and mobility\(^21\). In addition, the work of
these professionals together, forming an interdisciplinary team, proved to be of great importance for PJ’s evolution.

Because of the ophthalmologist performance the eyes exams supported the research of diagnosis, which was important, especially for the family that remained distressed by the ignorance of the disease that was causing PJ’s visual acuity decrease. After understand better the student’s situation and receive guidance, the family began to assist him in daily tasks.

An important phase of visual habilitation was the choice and resources training. Before the definition and acquisition of resources to be trained for PJ’s use, the telescopic system 4X12-12.5\(^c\) and the electronic portable magnifying A-MAX with magnification up to 15X have been researched and many resources tested. Importantly, to achieve efficient use of technology with good results, it is observed that there is no technology that meets all the needs of visually impaired patients, since all have positive and negative aspects; thus, it should be evaluated and used more than one technology\(^{22}\).

The visual performance of people with low vision can be maximized by assistive technology resource use, thus broadening the experiences, whether in family, social and educational level, having as one of its goals the expansion of the visual image of objects in order to perceive its details. Generally, this use brings a new perspective to people with visual disabilities, providing them access to the labor market, education and recreation; to knowledge, autonomy and manifestation of productive capacity: thus, these conditions may be important factors in the social inclusion\(^{23}\) process.

The recommendation and use of electronic magnifier by PJ during the process of visual habilitation was important for reading books, dictionaries and comic books, providing social inclusion in the educational environment. Before using this resource, PJ suffered bullying from colleagues, who insisted on stating that he was not efficient in carrying out school activities. With the prescription and use of a device in the classroom, the attitude of colleagues was amended and now they identify him as efficient and using next-generation devices. Prescription of high-tech devices for people with low vision has been a path currently used in clinical practice and should be considered the fact that the portable electronic magnifier is a powerful tool, and its effectiveness depends on the user’s training and adaptation\(^{24}\).

The construction of the thematic project “Human Body” showed that PJ has established a relationship between speech therapy and physiotherapy interventions and his body schema, in which he graphically recorded the reading and writing worked in speech therapy and bodily perceptions worked in physiotherapy. Childlike drawing is one of the most important aspects for the full development of the individual and constitutes a mediator of knowledge and self-knowledge element. From the drawing the children can organize information, experiences and thought process, reveal their learning and develop a unique style of representation of the world\(^{25}\). Those aspects are of utmost importance in the adopted language approach.

In the case of PJ, visual habilitation became an important process for improving the performance of reading and writing in school tasks. Thus, the visual qualification and knowledge of technical aspects were considered processes that provided functional vision improvement and quality of life. This is done by evaluating, adapting the prescribed resources, beyond health, educational and social aspects that guide public policies\(^{26}\). The role of interdisciplinary team during the evaluation and rehabilitation process proved of great importance to the progress achieved in the case. According to Japassu\(^{27}\), interdisciplinary is seen as solution to the problem of disciplinarily that is contextualized in the disease, and should therefore, be treated through interdisciplinary practice. To its viability, it indicated the presence of professionals from various areas for development projects. In interdisciplinary it is extremely important communication between disciplines, resulting in a modification between them through understandable dialogue, since the simple exchange of information between disciplinary organizations does not constitute an interdisciplinary method\(^{27}\).

In this report, the interdisciplinary team participation was critical to the quality and speed of the student response within the proposed improvement tasks, independent of ophthalmological diagnosis and prognosis (still under investigation).

**CONCLUSION**

The interdisciplinary team from the Public Service University performed assessment and conduct in the case of a student with low vision with diagnosis of Stargardt Disease. These processes were fundamental to improving the use of residual vision in reading and writing of school activities. To optimize the use of residual vision there were prescribed optical, electronic and non-optical devices. The team guided the school regarding the use of these resources and is open to new requests that the case may require. The interdisciplinary team had primary function favoring written communication with the student with low vision as
well as in the educational and social inclusion. Thus, working together provided a greater understanding of the work of another professional within the interdisciplinary process and maximizes the immediate benefits in the school routine.

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REFERENCES


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