Influence of Therapeutic Play on the anxiety of hospitalized school-age children: Clinical trial

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ABSTRACT

Objective: To evaluate the effects of Dramatic Therapeutic Play (DTP) technique on the degree of anxiety in hospitalized school-age children. Method: Randomized clinical trial performed in two hospitals of São Paulo, between May and October 2015. The intervention consisted of the application of DTP and the outcome was evaluated through the Child Drawing: Hospital (CD: H) instrument. The Wilcoxon-Mann Whitney, Corrected t, Fisher’s exact and Chi-square tests were used in the analysis. Statistical significance was set at 5%. Results: In all, 28 children participated in the study. The majority of children (75%) had a low anxiety score, with a mean CD: H score of 73.9 and 69.4 in the intervention and control groups respectively, and with no significant difference. Conclusion: Children submitted to DTP had the same degree of anxiety as those in the control group. However, it is suggested that new studies be performed with a larger number of children in different hospitalization scenarios.

Descriptors: Hospitalized Child; Games and Toys; Anxiety; Randomized Controlled Clinical Trial; Pediatric Nursing.
en el grupo intervención de 73,9 y en el grupo control de 69,4, sin diferencia significativa. **Conclusión**: Los niños sometidos al BTD presentaron el mismo grado de ansiedad que los del grupo control. Sin embargo, se sugiere que nuevos estudios sean realizados con mayor número de niños en variados escenarios de la hospitalización.

**Descriptores**: Niños Hospitalizados; Juegos y juguetes; Ansiedad; Ensayo Clínico Controlado Aleatorio; Enfermería Pediátrica.

**INTRODUCCIÓN**

Hospitalización representa un evento hostil y extraño para el niño, ya que se somete a procedimientos y tratamientos que pueden causar dolor tanto físico como psicológico. Así, el niño puede manifestar inseguridad y comportamientos ansiosos, tales como solicitar atención frecuente, llorar, agresividad, destruir juguetes, desconfiar de personas y otras manifestaciones de miedo

El niño de edad escolar es capaz de presentar estudios sobre la enfermedad; de esta manera, está especialmente expuesto a eventos que limitan su sentido de control y poder. La rutina de hospitalización no permite la libertad de elección, además de interfiriendo con su vida diaria, tal como se ha comprobado que los niños no tienen la capacidad de elegir lo que quieren y no quieren hacer durante su hospitalización. La piel del niño también es un factor que controla el comportamiento del niño, como la falta de sueño, el cansancio y necesidad de ayuda.

El entrenamiento profesional de enfermeras proporciona recursos que permiten mitigar el estado emocional negativo de los niños hospitalizados, uno de los cuales es el juego terapéutico (DTP) que se puede clasificar en tres tipos: terapéutico, de entrenamiento y dramático. El juego terapéutico es un juego constructivo, aplicado por un profesional entrenado que utiliza juguetes o objetos comunes en los procedimientos para dar al niño la opción de expresar sus miedos y tensiones de manera segura.

**MÉTODO**

**Ectors de Consentimiento para la Investigación Científica**

En cada uno de los casos, los niños firmaron el consentimiento informado, brindándoselo a los padres o tutores legales. Los registros estuvieron disponibles para el investigador.

**Seguimiento**

Los niños fueron evaluados antes y después de la intervención, siguiendo la puntuación de la escala de ansiedad de PACS (Pediatic Anxiety Commonality Scale) y el uso del juego terapéutico. Los resultados se analizaron estadísticamente para determinar el cambio de ansiedad en el grupo intervención. Los resultados mostraron una disminución significativa de la ansiedad en el grupo intervención en comparación con el grupo control. Sin embargo, se sugiere que nuevos estudios sean realizados con mayor número de niños en variados escenarios de la hospitalización.
carried out at the pediatric unit of the University Hospital, University of São Paulo (HUUSP) and Darcy Vargas Children’s Hospital (HIDV), in the city of São Paulo, Brazil. Both pediatric units where the children were hospitalized have a toy library with play activities, computers and a television room. Data was collected from May to October 2015

Population or sample; inclusion and exclusion criteria
The inclusion criteria for the children in the study were: age between 6 and 11 years, hospitalized for at least 24 hours, at least one peripheral intravenous puncture, accepted to participate in the study, authorization of parents or guardians as proposed in informed consent, and have no confirmed medical diagnosis of neurological and/or cognitive disorder. Children who were in isolation were excluded because they did not have access to the toy library, computer and TV room of the hospital unit.

Patients who had undergone at least one peripheral intravenous puncture were selected because research shows an increased degree of anxiety and sensation of pain in children who underwent multiple punctures and because it is one of the most invasive procedures performed during hospitalization14-16.

Convenience sampling was used and limited by the study duration. A total of 28 individuals met the inclusion criteria, of which 18 hospitalized in HUUSP and 10 in HIDV. Two children declined to participate, because one was feeling pain when approached and the other having no interest in playing with the DTP box.

The number of 14 children that comprised the sample in each group (control and intervention), was able to detect a difference of 4.5 points in the CD: H anxiety score, standard deviation of 4, with a power of 75% and statistical significance 5%. The CD: H anxiety score was obtained using the Child Drawing: Hospital (CD: H) instrument, and was obtained after analysis of one drawing by each child10,13.

Study protocol
After inclusion in the study, the child was selected at random to form one of the groups; Intervention Group (GI), to be submitted to the DTP session and the Control Group (GC). Patients from both groups would have to have access to the recreational activities proposed by the institutions. The children in the intervention group, after access to the recreational activities of the toy library and participation in a DTP session applied by the researchers, were asked to draw a picture of a person in the hospital. While, the patients in the control group, were allowed access to the recreational activities of the toy library and at a random moment were asked to draw a person in the hospital.

The randomization was carried out prior to data collection, through the website www.randomization.com, by a person blind to the data collection, who prepared envelopes numbered in sequential order. The researchers, on including the child in the study, opened the envelope corresponding to the participation number and verified to which group the child would be allocated. Randomization of the groups occurred in a randomized but paired manner, i.e. each group had the same number of individuals. Thus, both GI and GC were composed of 14 individuals, and GI comprised 11 from HUUSP and 3 HIDV, while GC consisted of 7 HUUSP and 7 HIDV patients.

The Child Drawing: Hospital (CD: H) instrument, which assesses the degree of anxiety of hospitalized school-age children, was used to verify the effect of the DTP session10,13. Although CD: H has not been validated in Brazil, we adopted this, since neither written nor verbal language is involved in the evaluation and interpretation of the drawing, and thus should not interfere in the results. In addition, drawing is a projective activity, in which children reveal how they are feeling about the situation experienced8,10. However, the fact that the instrument is validated in Brazil may limit understanding of the instructions for its application due to the absence of a translation into Portuguese. Two researchers were trained in the use of Child Drawing: Hospital (CD: H)10,13 and how to approach children and their families to participate in the research. The data were collected in the two institutions.

The application of the CD: H consisted in providing the child with white paper and crayons of eight specific colors: red, purple, blue, green, yellow, orange, black and brown. Then the child was asked the following question: “Could you please draw a person in the hospital?” The drawing was done individually and without any interference by the researchers, who only manifested themselves when and if requested by the participant. It was further explained to the child that the drawing would be collected shortly after completion and that there was no time limit for the activity to be completed10,13.

The drawing produced points according to the classification recommended by CD: H, which consists of the analysis of three aspects of the drawing, Part A being the evaluation of 14 items, including quality of the drawing, dimension and proportions of the human figure drawn, colors used, location and size on drawing sheet and presence of hospital equipment. Part B evaluates 8 items, among them omission, exaggeration and distortion of parts of the human body. Part C consists of the general assessment of the design and assigning a score of 1 to 10 according to the child’s ability to cope with the situation. Thus, the score for each drawing was established, which characterized the level of anxiety of the child at that moment. The CD: H score ranges from 12 to 290 revealing the following levels of anxiety: ≤ 43 Very low; 44-83 Low; 84-129 Average; 130-167 Above average; and ≥ 168 Very high10,13.

Statistical analysis
Demographic and treatment characteristics of the children were age, sex, reason for hospitalization, number of intravenous devices installed in the current hospitalization, number of puncture attempts per device installed, time of current hospitalization, prior hospitalizations, and hospital to which they were admitted. The dependent variable was the anxiety score and the classification of the degree of anxiety, as determined by application of the CD: H instrument and the independent variable was application of the DTP session.

The descriptive analysis of the data was performed with the 28 children who composed the groups. The statistical analysis included the mean, median, standard deviation, absolute and relative frequencies, according to the characteristic of the variable studied. It was verified whether the variables of demographic characterization and those related to the treatment of the
children in each of the groups, GI and GC, influenced the dependent variables. The Wilcoxon-Mann Whitney, Corrected t-Test, Fisher’s Exact and Chi-square tests were applied, considering a significance level of 5%.

RESULTS

Data from 28 children were analyzed, both the intervention group and the control group comprised 14 children, according to Figure 1.

The characteristics of the 28 children, according to the intervention and control group, is presented in Table 1, as can be seen the two groups are homogeneous. However, there was a significant difference between the groups in relation to the mean number of punctures. Thus, the majority of the children were boys, aged between 9 and 11 years old, hospitalized for acute diseases at the University Hospital, and punctures were performed more than twice for intravenous catheter installation.

The CD: H score was compared between the control group and the intervention group of children who underwent the dramatic therapeutic play session after being submitted to peripheral intravenous puncture. It was possible to verify that there was no difference between the groups and that the majority of the children (75%) presented a low CD: H score, as shown in Table 2.

Analysis was performed to verify if there was any relationship between the demographic and child-related variables and the dependent variables. A significant association was found between the highest number of puncture attempts and the highest mean CD: H score in the control group (p = 0.016).

DISCUSSION

The study hypothesis was that school children submitted to the DTP session (intervention group) would have lower CD: H anxiety scores than those not submitted to the proposed intervention (control group). However, this hypothesis was not confirmed in this pilot study. Nevertheless, some important results were found, offering significant contributions to the research and care of hospitalized school-age children, such as confirmation that the use of recreational activities and the presence of the family can benefit the child’s understanding of their hospitalization.
Hospitalization is perceived by the school child as something that deprives the child of their freedom and autonomy to carry out daily tasks and to be together with their family. In addition, they are submitted to painful invasive procedures, albeit necessary for their treatment, but which generate fear and anxiety. The nurse, through proximity to the child and family, often perceives these situations of conflict and anxiety. Recognizing these conditions and intervening appropriately with the use of play strategies can benefit recovery and minimize trauma generated by hospitalization and associated procedures.

Although there was no statistically significant reduction in the degree of anxiety among the children in the intervention group and their mean CD: H score was higher, we still recommend the use of the DTP technique. Our finding is not in agreement with other studies that have demonstrated play and DTP have a positive effect on the reduction of anxiety and improvement in the emotional state of hospitalized school-age children.

In addition, it is important that the nurse assess the patients' degree of anxiety, identify the most critical cases and implement appropriate actions according to the level of anxiety presented. Thus, actions aimed at anxiety relief, such as the use of DTP for the expression of feelings, would help the child and his family to establish a bond with the nurse and to better understand the hospital experience.

It was also verified that DTP and the CD: H instrument are easy to apply and accessible, because they have low cost materials, plus they are a pleasant and quick activity to be performed and which the child readily accepts.

The reason why DTP did not decrease the level of anxiety in school-age children evaluated using the CD: H instrument may be explained by the fact that the majority of the children already presented a low level of anxiety, such that there was no measurable modification in the degree of anxiety following application of DTP. Also the children had continuous access to recreational activities, such as computer games, television, toys and the presence of the mother/family accompanying the child at all times, which favors well-being and ability to cope with their situation.

Analysis between the CD: H score and the variables related to the children’s treatment showed that the highest number of puncture attempts increased the mean of the anxiety level of the hospitalized school patients, mainly in the control group. Thus, it can be inferred that the number of attempts at major puncture may be a factor that increases the degree of anxiety of the hospitalized preschool.

Research to verify the consequences of repeated attempts of punctures in children have found that there is a report of correspondingly higher sensation of painful and anxiety in the child and parental anguish, which can lead to trauma and behavioral changes. The most reported traumas are fear of needles and anticipatory distress. Children consider needles to be the most distressing factor during hospitalization and the worst source of pain.

**Study limitations**

The sample size limited the results of this study, since perhaps more evidence would have been identified if it were larger, with a greater power of generalization. However, pilot studies are nevertheless interesting to test the methodology and procedures of data collection, without necessarily providing the answer to the research question itself. Consequently, it is recommended that further studies be conducted with a greater number of school children and in different scenarios in order to verify the effects of DTP in reducing the anxiety of the hospitalized child.

Another important issue was the use of the CD: H instrument has not been validated in Brazil. Perhaps the fact that the manual is not translated or culturally adapted to our reality may have compromised the interpretation of the child’s drawing and altered the score. Thus, it is suggested that the instrument be translated, culturally adapted to Brazilian Portuguese and then validated so that it can be used with confidence by Brazilian nurses.

**Contribution to Nursing**

The use of instruments that allow a reliable evaluation of the emotional aspects of hospitalized children meets the need of the pediatric nurse to care for the child based on the best evidence. In this sense, the study contributes in a relevant way to the clinical practice of the pediatric nurse, by promoting further the studies into the applicability of the CD: H instrument.

**CONCLUSION**

The hypothesis that school children undergoing peripheral intravenous puncture during hospitalization would have a lower anxiety score after the DTP session was not confirmed. However, it was verified that using the CD: H instrument may be an important tool to evaluate the degree of anxiety among hospitalized children, This is especially true for those patients who could suffer from many painful procedures, for whom the pediatric nurse can use strategies, such as DTP, to minimize negative effects from hospitalization.

**REFERENCES**


