Effects of Bibliotherapy and Snake-Ladder Game's Therapy on the Cooperative Level of Children during Hospitalization

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Abstract
Children who were hospitalized in 2017 were 3.21% with the percentage of school-age children 47.62%. Hospital is a planned or emergency process where children are required to undergo treatment at the hospital. The reaction of child hospitalization varies, depending on the stage of development, previous illness experiences, support systems, and the children's coping abilities. One of the stressors of pediatric hospitalization is the complexity of the therapeutic procedures provided by nurses and medical teams. The study aims to play therapy as one method in reducing anxiety and increasing children's cooperation during undergoing treatment procedures. The research method was Pre-Experimental Research with One Group Pretest-Posttest approach. A sample of 20 children was with a simple random sampling technique. The study was conducted in April-September 2019 in the Children's Ward of Yogyakarta City Public Hospital. Inclusion criteria: children were first admitted to the hospital on the first or second day; children aged 7-12 years; had no physical disabilities, cognitive and language disorders; had sufficient physical ability to take part in the game. The results of data analysis using paired t-test obtained p-value<0.001 with a pretest value of 16.55 ± 6.88 and post-test 26.45 ± 1.79. The conclusion of the research shows that there is an effect of giving Bibliotherapy and Snake-Ladder Game Therapy in increasing the cooperative level of children in undergoing nursing actions during hospitalization. Researchers recommend this play therapy as one of the permanent procedures for independent nursing actions in each child's ward.

Keywords: Snake-ladder game's therapy, hospital

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1. INTRODUCTION

Based on Susenas data 2017, children aged 0-17 years who experienced health complaints and hospitalization in the Hospital in 2017 were 3.21% (Kementerian Pemberdayaan Perempuan dan Perlindungan Anak dengan Badan Pusat Statistik, 2018). Preschool and school age children are vulnerable to disease. Hospitalization is a planned or emergency process that requires children to stay in the hospital and undergo therapy and treatment until returning home (Hockenberry, M.J & Wilson, D, 2013). Hospitalization can be a threatening and stressful experience for children. Being unfamiliar with the environment and medical procedures and unaware of the reasons for being hospitalized, it can cause children to be insecure, uncertain, anxious, and feeling helpless. Anxiety is the most commonly reported from negative responses, and high levels of anxiety can apply to children's physiological and psychological health. Excessive anxiety also impedes children's efficacy in coping with medical care, and increases their operative behavior and negative emotions towards health care professionals (Costa Fernandes & Arriaga, 2010).

The results of a study of 252 children who were hospitalized in Mexico said that the mean of children aged 10.1 years received 1.82 invasive nursing actions per child, of whom 77.8% were reported to cause stress. These procedures include: 46.3% infusion, 20.1% clinical examination, and venous blood sampling 10.8% (Ortiz et al., 2012). The role of nurses is to prepare children to deal with anxiety, have a cooperative attitude, have good coping skills and facilitate self-control when experiencing cases that cause stress (Hockenberry, M.J & Wilson, D, 2013). Children who are hospitalized have less control over the settings and medical procedures they receive. Moreover, both of these are the main sources of stress, so that it can cause substantial anxiety among children who are hospitalized (Li et al., 2011).

The prevention of anxiety in children due to hospitalization can be conducted with several techniques. Playing therapy using hospital medical devices, such as bandages, syringes, roentgen photos, etc. makes the children know the name and understand the function of the tool. Various types of therapeutic games provide stimulus to children to laugh, express their play, and divert children from discussing their illness conditions (Huerga et al., 2016). According to (Koukourikos et al., 2015) forms of therapeutic games such as play therapy are proven to have high therapeutic value for sick and hospitalized children. It contributes to the physical and emotional well-being of the child's recovery process. In addition, it can help to investigate problems related to the child's experience of being hospitalized and reduce the intensity of negative feelings that accompany during hospitalization. Play is widely used in pre-operative preparations and invasive procedures, as well as for children with cancer. Antoher study (Patel, V, & H.N, 2014) in Vadodara, India shows that anxiety levels are reduced or become anxious after participating in play therapy activities.

Bibliotherapy is a therapy using books to support the needs of children to process difficult or painful personal experiences, the opportunity for children to explore events that are almost the same as events experienced with different versions so that children are not too focused on events (Hockenberry, M.J & Wilson, D, 2013). Bibliotherapy will bring about the cathartic effect by releasing a feeling of fear so it may provide a sublime effect in the form of peace and well-being (Rocha et al., 2016).

Based on a preliminary study in the Children’s Ward of Yogyakarta City Hospital of parents with children being treated, parents conveyed their children are cooperative about treatment procedures, both drug injection and infusion. Meanwhile, other parents
said that children become fussy, more spoiled, hysterical, crying or pulling on their mother's clothes when an action was taken. The approach to overcoming a child's anxiety about nursing procedures must be specific, which is it is adapted to the stages of physical-motor development, cognitive, language, emotion, social, and religion. Bibliotherapy and Snake Ladder Game's Therapy facilitate the need for games with peers that occur in the development of school-age children. The game is modified according to the child's needs for positive self-concept during hospitalization, thus, forming constructive coping with stress. This play therapy consists of 2 sessions, 30-45 minutes duration in each session. Therapy is conducted by nurses accompanied by parents, where parents participate to assist during the game process. The design of the ladder snake is attractively packaged both in terms of the picture as well as positive writing content. A bibliotherapy card is provided to stimulate a child to make a complaint, feel discomfort, and find a solution to be picky during treatment procedures.

2. RESEARCH METHOD

This research is a Pre-Experimental Design with One Group Pretest-Posttest approach. The study was conducted in a children's ward at Public Hospital of Yogyakarta City, Wirosaban St. Number 1 Yogyakarta. Sampling technique used simple random sampling method with the number of samples in the intervention group of 20 school-age children. The inclusion criteria set by the researchers were as follows: the child was treated for the first time in the hospital and the first or second day of hospital admission; children aged 7-12 years; Muslim, do not have physical disabilities, cognitive and language disorders; have sufficient physical ability to take part in the game; children are willing to be respondents and follow the research until the end. The exclusion criteria were as follows: the child had been treated>2 times in the same or different hospitals; children experience conditions: severe pain, high fever, moderate to severe dehydration, or get therapy through a nasogastric tube (NGT). This research was conducted after obtaining ethical eligibility with Number 791/KEP-UNISA/VI/2019.

The intervention of playing therapy of Bibliotherapy and Snake and Ladder Game's Therapy was implemented for two sessions, each session lasting for 30-45 minutes. Therapeutic facilitators are nurses with assistance from parents in each session. Session one with the next session is held on different days according to the time contract between the nurse and the child. The research instruments were a set of ladder snake games and bibliotherapy; and an observation sheet to assess the cooperative level of the child during the treatment action. The snake and ladder game set consists of a special design snake and ladder drawing board, a large dice, a cup to shake the dice, a running pin, and a bibliotherapy card. The design of the snake ladder board consists of a positive statement for the 'ladder' path and a negative statement for the 'snake' path. Positive statements are associated with Islamic beliefs, for example: Pain is from God; I am patient with my pain; Allah reward me; I obey the doctors and nurses' parents; and so forth. Meanwhile, an example of a negative statement is as follows: I don't want to take medicine; I cried and refused to be examined; and others. The observation sheet consists of 4 assessment topics, which are: the child's behavior when the nurse invites conversation or talks; the behavior of the child when the nurse arrives by bringing care tools; the behavior of the child when the nurse performs the examination or treatment procedure, and the behavior of the child when the nurse orders something as one of the treatment procedures. Data were analyzed using paired t test.
3. **RESULTS AND DISCUSSION**

Table 1. Characteristics of School-Aged Respondents treated at Public Hospital of Yogyakarta City (n=20)

| Characteristic          | Frequency (n) | Percentage (%) |
|-------------------------|---------------|----------------|
| 1. Age                  |               |                |
| 7–9 years               | 12            | 60             |
| 10–12 years             | 8             | 40             |
| 2. Sex                  |               |                |
| Male                    | 12            | 60             |
| Female                  | 8             | 40             |
| 3. Medical Diagnosis    |               |                |
| Febris                  | 7             | 35             |
| Fracture                | 3             | 15             |
| Thypoid                 | 2             | 10             |
| DHF                     | 1             | 5              |
| Asthma                  | 1             | 5              |
| Diarrhea                | 1             | 5              |
| Appendicitis            | 1             | 5              |
| Others                  | 4             | 20             |
| 4. Nursing Action       |               |                |
| Infusion                | 13            | 65             |
| Bandage and sling       | 3             | 15             |
| Nebulisation            | 1             | 5              |
| Wound treatment         | 1             | 5              |
| Others                  | 2             | 10             |
| 5. Length of inpatient  |               |                |
| 3 days                  | 9             | 45             |
| 4 days                  | 8             | 40             |
| 5 days                  | 3             | 15             |
| 6. Parents who wait     |               |                |
| Mother                  | 15            | 75             |
| Father                  | 5             | 25             |

The results of this study stated that the majority of respondents aged 7-9 years were 12 people (60%) with the majority of male sex 12 people (60%). Children who have a younger age tend to be more prone to stress due to the immature level of development, low adaptability, and high levels of dependency with parents. According to (A’dilah & Somantri, 2016), effective storytelling therapy reduces anxiety scores in toddler and pre-school age children. It is related to the process of growth and development of preschoolers who are able to reframe messages better than toddler age, where preschoolers give meaning to the fairy tales given by nurses. During hospitalization children experience separation from family, being in a foreign environment, and must undergo several nursing or medical procedures. Many reactions arise due to the situation. Specifically, reactions that arise are influenced by age of development, previous experience with the disease, separation, hospitalization, coping skills possessed, the severity of the diagnosis, and the existing support system.
Boys tend to be more prone to stress from hospitalization due to several factors, including: attachment to high peer groups or limitations in moving and playing. It is different from the results of the study which stated that the characteristics of toddler and preschool respondents in the Children's Room of the Hospital have the same gender frequency, consisting of 46.7% boys and 53.3% girls. It is indicated that gender does not have a major effect on the stress of hospitalization (A’diilah & Somantri, 2016). Stress during hospitalization is found more in the age group ≥10 years while less in the age group 8-10 years. Stress levels in boys (30.4 ± 3.7) are higher than girls (29.6 ± 2.7) but there is no significant relationship between stress levels and gender (Karn, et al., 2018).

The results showed the majority of children treated in the hospital were diagnosed with febrile observation of 7 people (35%). Febris or fever is a symptom of acute illness, where the most nursing action received by children is the administration of drugs through infusion of 13 people (65%), with a maximum length of stay of 3 days (45%). Similar study (Commodari, 2010) stated that 55% of pediatric patients experience respiratory diseases, 30% by gastrointestinal pathology, 9% allergic reactions and 11% other pathologies. Other studies show that with increasing duration of illness, stress levels of children also increase but there was no significant relationship between children's stress levels and duration of illness in children aged between 3 to 8 years. Research shows that the level of severe stress in children who are chronically ill is 79% while children who are acutely ill are 61.89%. Chronically, ill children have more stress than children with acute illness (Karn dkk., 2018). The length of stay affects the perception of stress and anxiety levels. 172 children were hospitalized for 1-5 days, 35 children were treated for 6-10 days, 8 children for 11-15 days and 4 children were treated for >16 days. ANOVA analysis results showed significant differences in nurses' perceptions about stress but not in anxiety. Length of stay of >16 days results in a significant increase in stress compared to shorter stays (Commodari, 2010). The length of inpatient time has an influence on a child's anxiety score. The longer he is treated, the lower the anxiety score will be (A’diilah & Somantri, 2016). During the first three days of being hospitalized, children experience a decrease in stress levels with increasing duration of stay. More than half of children (65.2%) undergo hospitalization <3 days. The majority (73.82%) of children have a disease duration <8 days (Karn et al., 2018).

In this study, the majority of children treated were attended by the mother of the child, which was 75%. Based on research (Commodari, 2010), caregivers accompany children at night and for almost 6 hours during the day at the hospital. The study involved 219 caregivers, with 19 men and 200 women, with an average age of 32 years. Where 179 caregivers are mothers of children who live in hospitals, 18 are fathers, 5 are brothers or sisters, 17 are other siblings (grandmothers or aunts).

### Table 2. Characteristics of Respondent Parents treated at Public Hospital of Yogyakarta City (n=20)

| Characteristic           | Frequency | Percentage (%) |
|--------------------------|-----------|----------------|
| 1. Sex                   |           |                |
| Male                     | 5         | 25             |
| Female                   | 15        | 75             |
| 2. Education             |           |                |
| Elementary School        | 1         | 5              |
| Junior High School       | 5         | 25             |
| Senior High School       | 14        | 70             |
Based on table 2, most have the latest high school education equal to 14 people (70%) and the majority of respondents' parents have experience caring for sick children beforehand as many as 14 people (70%). It is consistent with research (Commodari, 2010) which stated the educational background of parents waiting for children to be hospitalized is 7.9% have primary school level education, 47.9% have junior high school level education, 32.4% have a high school level education, and 12.3% have a bachelor's degree or diploma. Based on table 2, the results show that the majority of respondents' majority parents have 2 children as many as 10 people (50%). Other studies have shown that with an increase in the number of siblings, stress levels will decrease (31.1 ± 3.2 to 28.3 ± 3.3) so that there is a significant relationship with p value=0.01 between stress levels and the number of siblings biological children treated at the hospital (Karn et al., 2018).

The results of statistical analysis using paired sample t-test showed a significant difference between before and after the intervention of Bibliotherapy and Snake and Ladder Game's Therapy on the improvement of cooperative attitudes in school-age children in undergoing nursing actions in Anggrek and Bougenvile Ward of Public Hospital, Yogyakarta City. After 2 days of intervention, there was a significant increase (p value<0.001) towards the child's cooperative level. It shows that the intervention in the form of Bibliotherapy and Snake and Ladder Game's Therapy is effectively able to improve the cooperative attitude of children in undergoing nursing actions at Public Hospital of Yogyakarta City.

Tabel 3. Pengaruh Bibliotherapy dan Snake Ladder Game’s Therapy terhadap Tingkat Kooperatif Anak dalam menjalani Tindakan Keperawatan di RSUD Kota Yogyakarta (n=20)

| Variable                        | Pre-test | Post-test | p-value |
|--------------------------------|----------|-----------|---------|
| Level of Children’s cooperativeness | 16,55±6,88 | 26,45±1,79 | <0.001 |

Anxiety experienced by children during nursing action is influenced by anxiety hospitalization. Anxious phases include: 1) the protest phase, shown by the child's reaction to crying, screaming, looking for and holding on tightly to parents, refusing to meet and attack people who are not well known verbally or physically; 2) the desperate phase is characterized by the child being inactive, withdrawing from others, sad, not interested in the environment, not communicative, and refusing to eat or drink; 3) the
acceptance phase, the child begins to show an interest in the environment and short interactions with other people or nurses (Hockenberry, M.J & Wilson, D, 2013).

Research of (A’diilah & Somantri, 2016) showed that during the second visit for three minutes in the administration of storytelling therapy, nurses used assistive devices in the form of hand puppets in the form of animals. Then, the nurse provided action, in this case, the administration of drugs through an IV line to the respondent and the researcher observes the anxiety score of the respondent and records it on the observation sheet. According to (Li et al., 2016) children who received play therapy interventions in hospitals showed fewer negative emotional experiences and lower anxiety levels than children who received usual care. Meanwhile, according to (Hockenberry, M.J & Wilson, D, 2013), on the first day the child is hospitalized, the child is in the first phase, the protest phase. Children still do not feel comfortable in the hospital. They reject the fact that they must be in the hospital by receiving various kinds of therapy. Moreover, they have to adapt to the environment, routines, and new people. No friends who are there to invite to play, but nurses and other medical teams who often come to visit them and provide a variety of stressful procedures. It indicates that the child has not gone through the adaptation phase to reach the acceptance stage, because this acceptance stage usually occurs after the child has been hospitalized for several days or over a period of more than three days, and each child has a different adaptation time.

Qualitative research results indicate that the snake ladder method could improve cognitive performance in junior high school children in Selangor, Malaysia who have difficulty learning mathematics (Nachiappan et al., 2014). The application of the reading club method which includes reading aloud (bibliography) and illustrations can improve concentration, reduce anxiety and self-confidence of pediatric patients in the hospital (Selin, E. and Graube K., 2017). The application of CBT (cognitive behavior therapy), one of which is a therapy to play with snakes and ladders, read stories and analogies in children aged 5-14 years with speech disorders can reduce anxiety, low mood and improve self-confidence and communication at the center of Michael Palin (Kelman & Wheeler, 2015).

A review of several journal articles shows that the administration of bibliographic therapy can increase self-confidence, acceptance of reality, psychological well-being and facilitate communication between health workers and pediatric patients treated in hospitals (Vélez & Prieto, 2018). A review of the literature reports that the use of board media such as chess and others can improve cognitive, prevent depression and behavior modification (Nakao, 2019). According to (Moore et al., 2015), types of play therapy such as medical therapy are used for reducing children's pain and distress during medical treatment. In this study, children treated at burn clinics experienced less difficulty during dressing than those who received standard preparations. Children who received standard care reported a 2-point increase in pain during the procedure while children who participated in medical therapy reported an increase of 1 point. Parent satisfaction was higher for dressing treatment with medical therapy techniques than standard preparation.

4. CONCLUSION

Bibliotherapy and Snake Ladder Game's Therapy as one type of play therapy has a significant influence in improving children's cooperative behavior in following nursing actions during hospitalization. Researchers provide recommendations that this play therapy can be used as one of the permanent procedures for independent nursing in all children's wards in the hospital.
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