Massage Therapy Can Prevent the Risk of Autism Spectrum Disorders in Children

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Abstract

BACKGROUND: The prevalence of human beings with autism spectrum issues in some parts of the world tends to make bigger, in Indonesia alone, accurate and complete data and information from human beings with autism spectrum disorders (ASD) are nonetheless missing, so it is feared that many children with risk symptoms of ASD do not get treatment early.

AIM: This research aims to prevent the risk of ASD in children through making use of massage therapy remedies based on evaluation of the Modified Checklist for Autism in Toddler (M-Chat) ratings.

METHODS: This research is a quasi-experimental study with a time series design which was carried out from May 2019 to March 2020 at three health centers in the city of Jakarta. The analysis was carried out before and after the application of massage in a time series of four periods on ten children aged 18–36 months with M-Chat scores, and then analyzed by receiver operating characteristics to obtain a cutoff point to determine the risk status of ASD.

RESULTS: The results showed that there was an effect of massage therapy on the M-Chat score of children with ASD risk p = 0.004 < 0.05 and changes in the M-Chat score of children with ASD risk experienced significant changes after massage in the third and fourth therapy periods with p = 0.005 and p = 0.007 < 0.05.

CONCLUSION: The results show that massage therapy can prevent autism spectrum issues in children based on the Modified Checklist for Autism in Toddler (M-Chat).

Introduction

In the past decade, research on autism spectrum disorder (ASD) has received a lot of attention from experts in the field of welfare, especially in the field of child health. Autism spectrum issues begin from infancy to the age of 3 years [1]. Autism spectrum problems are existing from start and can be identified in children aged 18 months [2]. ASD from year to year tends to increase, but the exact incidence has not been obtained until now. Data on ASD are often obtained from hospitals, polyclinics, doctors’ practices, special schools, or certain institutions, while data from research results in the community regarding the prevalence or incidence of ASD can still be obtained and accessed accurately. Autism is still less well known, especially in developing countries. The Ministry of Women’s Empowerment and Child Protection of the Republic of Indonesia critiques that in the world the incidence rate of autism is 1–2 per a thousand populace. In Canada, the prevalence of autism is 1% of 67,000 children aged 3–20 years, where males are more than females in a ratio of 4:1 [3]. According to the US Centers for Disease Control and Prevention, the occurrence of autism was once 14.6 per a thousand children aged 8 years in 2012 [4]. In Indonesia, it has accelerated from one per a thousand populace to eight per a thousand populace in 2009 and in 2015 it is estimated that 12,800 younger human beings have autism and 134,000 have autism spectrum [5]. Although this research has been studied from various aspects, the problem of ASD in other parts of the world is still high, both in developed and developing countries, including Indonesia.

Many solutions are offered in overcoming the problems of ASD, such as systemic psychotherapy, social therapy, structural focused therapy, and
solutions with primary caregivers to massage therapy approaches [6], [7], [8], [9], [10], but the solution is not optimal because everything is done for children who have autism. Because the solution is carried out on infants who have experienced ASD, the solution measures only to overcome the psychosocial development disorders of children who have ASD.

Because the results of the research above are aimed at infants who have experienced ASD at an older age, the solution is only limited to treatment to reduce the limitations that occur in the psychosocial development of children [10], [11]. However, solutions to overcome the high risk of ASD cannot be achieved. Therefore, an intervention is needed as a solution to prevent the increase in risk factors for children under 36 months of age who have ASD.

In connection with the above, it is necessary to have an intervention in the form of massage therapy from the parents of the baby as a prevention effort in children aged 18–36 months who tend to risk ASD which can be measured based totally on the Modified Checklist for Autism in Toddler scores (modified Chat [M-Chat]). This research is necessary because massage therapy can be done anywhere and anytime by the baby’s parents. Besides that, baby massage in Indonesian society is local wisdom that is carried out for generations [12], which socio-culturally is something that is usually done to increase body weight, sleep quality, and improve the ability to eat and breastfeed babies [11], [12]; however, now not aimed at stopping the prevalence of risk factors for ASD in children. Therefore, this research is very vital to do to stop the elevated hazard of autism spectrum issues in youngsters based totally on the M-Chat standards.

Materials and Methods

To decide the chance of autism spectrum issues in the sample, 904 socio-psychomotor and attentional life of children aged 18–36 months were screened to modify the M-Chat score using receiver operating characteristic analysis to obtain cutoff points as the score in determining children’s ASD. The standards for the risk status of autism spectrum issues primarily based on the modified M-Chat rating used are high risk > 49; risk of autism 24–49, and normal < 23. The modified value of the M-Chat score was used in screening carried out from May 2019 to March 2020 on 1685 children and obtained ten children (0.6%) who had the risk of ASD. Determine the cutoff factors of the M-Chat rating for every baby to decide the threat repute of autism spectrum problems as a pre-test rating earlier than the intervention. Then, the child is given massage therapy for 40 days which are divided into four periods, where each period takes 10 days. At the end of each period, the cutoff points of the M-Chat score were measured as the basis for determining the level of risk for ASD. The cutoff point value of the M-Chat score in the fourth period is used as the post-test value, so this research is an experimental study with a time-series design.

Results

The results of the analysis of the characteristics of the sample data obtained that the age of 18–24 months had the highest number, namely, nine people (90%) compared to the age of 25–36 months, namely, one person (10%). On the gender factor, it showed that the sample was more in the male gender, namely, seven people (70%) compared to the female sex, namely, three people (30%). For threat elements for autism spectrum issues in children, it shows that other factors are greater, namely, nine people (90%) than factors due to chromosomal abnormalities, which are one person (10%). In terms of childbirth, generally, children who are at chance for autism spectrum issues have records of ordinary delivery, specifically eight humans (80%) compared to other factors such as cesarean section, which are two people (20%). Thus, it can be concluded
that the sample of this study is generally children under 24 months of age with the most sex being male with the biggest causal factors being other factors outside of chromosomal abnormalities, infection, and the environment, with the most history of normal deliveries.

The results of the data analysis of the sample M-Chat scores in Table 1 show that in period 1 therapy the M-Chat value was 37.300 + 9.3814 with a minimal value of 25 and a most of 58. In therapy period 2 obtained a value of 37.300 + 9.3814 with a minimum value of 25 and a most of 58.

Table 1: M-Chat scores for infants aged 18–36 months for each therapy period

| Therapy time               | n  | Mean     | SD        | Minimum | Maximum |
|----------------------------|----|----------|-----------|---------|---------|
| Period I (days 1–10)      | 10 | 37.300   | 9.3814    | 25      | 58      |
| Period II (days 11–20)    | 10 | 37.300   | 9.3814    | 25      | 58      |
| Period III (days 21–30)   | 10 | 32.500   | 9.3005    | 24      | 56      |
| Period IV (days 31–40)    | 10 | 29.600   | 9.4187    | 23      | 54      |

For therapy period 3, the M-Chat value is 32.500 + 9.3005 with a minimum value of 24 and a maximum of 56, and in period 4 therapy, a M-Chat value of 29.600 + 9.4187 is obtained with a minimum value of 23 and a maximum of 54. Thus, it can be concluded that the M-Chat value in therapy periods 1 and 2 showed the same value and in therapy periods 3 and 4 decreased, meaning that the M-Chat score value changed in the form of a decrease after the baby was massaged after therapy periods 1 and 2.

The results of statistical analysis with paired t-test on the M-Chat score on the risk of children with autism spectrum problems earlier than and after being given massage therapy for 40 days (four periods of therapy) showed that there was a difference in the M-Chat score with a significant value of 0.004 < 0.05, where the baby’s M-Chat score as a sample before massage therapy was 37.300 + 9.381, while after being given massage therapy for 40 days (four periods) the M-Chat score was 29.600 + 9.418 with a difference of 7.7 which indicates a significant difference with p = 0.007 < 0.05, which means that massage therapy affects changes in the M-Chat score in therapy periods 3 and 4. Likewise, there is a difference of – 4.8 which indicated a significant difference with p = 0.005 < 0.05. Therefore, it can be concluded that massage therapy affects the M-Chat score after being given therapy for 40 days (four periods). More details on the change in the child’s M-Chat score after massage therapy in therapy periods 3 and 4.

Table 2: M-Chat scores for infants aged 18–36 months for each therapy period

| Therapy time               | n  | Mean     | SD        | Minimum | Maximum |
|----------------------------|----|----------|-----------|---------|---------|
| Period I (days 1–10)      | 10 | 37.300   | 9.3814    | 25      | 58      |
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Discussion

Autism spectrum ailment is a period used to describe a state of deficit in social communication and repetitive sensory-motor behavior that appear early in children related to a genetic issue and different motives [13]. This study was conducted on children aged 18–36 months who based on the results of screening using the M-Chat score had a tendency to risk autism spectrum issues. The results of the find out about acquired that the sample was generally children below 24 months of age, with the most sex being male with scattered factors being other factors outside of chromosomal abnormalities, infection, and the environment, with the most history of childbirth due to normal delivery (Table 2). This allows for the diagnosis of an ASD. The younger the child, the sooner a spectrum disorder is found. This is in line with the results of research by Towle et al., 2020, who state that the most children with ASD can be diagnosed at the age of 24 months, and it is even recommended to do a diagnosis at an early age [14]. The age of the sample is under the age of 24 months because this study was conducted before the child had autism by identifying risk factors for autism as early as possible. This is done by researchers in the hope that early intervention can be carried out in children to prevent the occurrence of more severe ASD. This age can also identify cognitive and language scores so that more positive results can be obtained [15]. The age of 24 months is the most appropriate age for diagnosing children at risk for ASD [16], [17]. For the gender factor, there were more males than females at risk for ASD. This has not been scientifically proven [18], but the results of the study did not show any differences between the sexes in the occurrence of ASD [19]. The male gender is estimated to be more at risk of ASD around 4:1 [20], due to the influence of parenting, which expects excessive behavior and social pressure than boys [18]. Furthermore, the female sex may be protective of social disabilities so that there is a lack of detection for diagnosis [13], [18], [21]. The causative factors show...
that other factors are more dominant than chromosomal disorders, infection, and environmental factors. This is because the most parents do not understand the causes. Even the use of mobile devices that are not by official guidelines will cause health problems for children, including behavioral disorders, reduced attention, and increased aggressiveness [22], [23], [24]. Birth history shows that children born normally have the highest risk of ASD than cesarean deliveries. This can happen because the normal delivery process has many risks during and after childbirth. Risks in normal delivery can be in the form of maternal old age, narrow hips so that the baby is in a vacuum, or labor induction and hypertension [25], [26].

Massage therapy affects reducing the risk of ASD (Table 3). The mechanism can be achieved because gentle massage in children will cause stimulation and relaxation of the autonomic nerves as one of the physiological bases to provide a reflex effect on the autonomic system. The relaxing effect can occur when the child feels fear, anxiety, or pain or has an emotional reaction [27]. This happens because of massage, the hypothalamus will be stimulated by impulses to the spinal cord causing sympathetic release as a self-protection mechanism [28]. Massage can improve behavior, social, or communication skills as well as tactile and other sensory symptoms [29]. Massage therapy can reduce stress as a factor that affects the body's physiological and psychological changes [30].

### Table 3: Analysis of M-Chat scores before and after giving massage therapy to children at threat for autism spectrum disorders

| Variable | Autism spectrum disorder mean | Average difference | p-value |
|----------|-----------------------------|--------------------|--------|
| Before   | 37.300 ± 9.3814              |                    |        |
| After    | 29.600 ± 9.4187              |                    |        |

Changes in the M-Chat score occurred after the child was given massage therapy for 21–40 days (Tables 1 and 4). This mechanism occurs because with massage children will experience relaxation, not stress, and focus more on activities. Stress will affect the physiological and psychological systems of the body, causing an increase in the frequency of cardiac output, reducing peripheral and kidney blood flow so that children become unfocused, behavioral disorders, reduced attention, and increased aggressiveness [22], [23], [30], to increase the M-Chat score, which means the child has a high risk of ASD. By giving massage therapy, children will be relaxed because massage therapy will overcome tactile disorders in children [29], besides massage therapy for 6 weeks will improve children’s motions, friendliness, showing higher face-to-face interplay behavior, reducing urinary stress (cortisol), and catecholamines (norepinephrine and epinephrine) as nicely as accelerated tiers of serotonin [31], as a result, the M-Chat score decreased and even became normal so that children reduced or even had no risk of developing ASD (Figure 1).

### Table 4: Comparison of M-Chat scores after massage therapy between therapy periods

| Therapy period | M-Chat after the massage therapy | Average difference | p-value |
|----------------|----------------------------------|--------------------|--------|
| Period 2       | 37.300 ± 9.3814                  | 0.0                |        |
| Period 3       | 32.500 ± 9.3005                  | – 4.8              | 0.005  |
| Period 1       | 37.300 ± 9.3814                  |                    |        |
| Period 4       | 29.600 ± 9.4187                  | – 7.7              | 0.007  |

### Conclusion

Massage therapy influences the child’s M-Chat score so that a normal cutoff point score can be got which motivates the threat of a child’s ASD to become normal. It takes 21–40 days to do massage therapy on children to get the risk of a child’s ASD to be normal based on the value of the M-Chat score.

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