Effectiveness of the Additional Feeding Program Using Combination of Green Bean Juice and Boiled Chicken Egg Toward Changes in Nutritional Status of Toddler Stunting in Pandeglang Regency

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Abstract—Stunting is a condition where a child's height is much shorter than the height of other children at his age. Based on the Riskesdas in 2018 it is known that the prevalence of children under five with the height level of very short and short at 30.8%. The highest problem of energy and protein deficits in Pandeglang Regency, with a prevalence above 70%. Giving additional food is one of the strategies for supplementation in overcoming nutritional problems. Provision of Supplementary Feeding Combination of Green Bean Juice and Boiled Chicken Eggs are energy and protein-dense foods derived from ingredients that are easily obtained in the community at affordable prices. The purpose of this study was to determine the effectiveness of the combination supplementary feeding program to change the nutritional status of stunting children. The population in this study were toddlers aged 12-59 months who suffered stunting in Pakuluran village Pandeglang District. The technique used in sampling was purposive sampling with the number of 24 children under five who were given a combination feeding intervention for 30 days. This research is a quasi-experimental study with a one group pre and post test design which aims to determine whether there is an effectiveness of supplementary feeding combinations to improve the nutritional status of stunting children. The design of the analysis using the T test and Chi-Square test was obtained for 45.8% of children under five who underwent nutritional improvement after being given a combination of additional foods. There is a strong relationship between the intervention carried out on changes in toddler weight with a value of p <0.05. However, there is no significant difference in changes in toddler height with a value of p >0.05.

Keywords: nutritional status, provision of supplementary feeding, stunting

I. INTRODUCTION

One of the ways to achieve success in health development is by maintaining good nutrition. Children under-five years old, schoolage children, and pregnant women are prone to poor nutritional status, and thus they need special attention due to the negative effects of malnutrition.

Based on the health research in 2018, the prevalence of toddlers who were severely stunted and stunted was at about 30.8%, while the prevalence of toddlers who were severely thin and thin was around 10.2%. [1] Stunting (dwarfism) is a condition in which a toddler has less length or height compared to his or her normal age. This condition is measured by length or height that is above minus two standard deviations below the median on the World Health Organization standards. Stunting is chronic nutritional problems caused by many factors such as socioeconomic conditions, nutritional status of women during pregnancy, morbidity in infants, and nutritional deficiency (malnutrition) in infants. As a result, stunting toddlers will experience some difficulties in achieving his or her optimal physical and cognitive development. [1][2]

The main nutritional problem in Banten is chronic nutritional problems and the prevalence of stunting (stunted and severely stunted) in toddlers was still high about more than a hundred cases. Besides, all districts or cities in Banten also have acute nutritional problems. The prevalence of toddlers experiencing thinness was more than 10% in general, and the prevalence of family with protein-energy malnutrition was quite high with an average of above 50%. This illustrates that the nutrition problems in Banten need concern from the local government. The highest problem of protein-energy malnutrition is in Pandeglang, with the prevalence of above 70%. [2][3]

Applying optimal feeding practices is very important to maintain the survival, growth, and development of children. One of the lowest rates in Indonesia, about 32% of babies are breastfed exclusively
in the first six months of their lives. The prevalence of malnutrition is relatively high, including in urban areas. Around 16% of babies were born with low weight, and one-third of under-five children experience stunting (having a lower height compared to their ages) in 2013.[1][3]

Supplementary feeding especially for vulnerable groups is one of the strategies to overcome nutritional problems. Based on Total Diet Survey (SDT) data in 2014, the number of energy requirements of more than half of underfive children (55.7%) was less than the recommended number of energy requirements in the Energy Adequacy Ratio (AKE). Providing supplementary feeding to infants is one of the efforts to meet the nutritional needs of infants, thus babies can achieve optimal growth and development. Growth is a series of activities consisting of measurement of physical growth and individual development in the community to improve children’s health status, development, and quality of life. Measured by weight, a growth of a baby goes very quickly related to the problem of large growth, number, size or dimensions of the cell level, and baby’s organs.[4][5][9]

To increase the nutritional content, local food containing protein and vitamins becomes an alternative to supplementary food as it is easily got. One of the local foodstuffs with nutrientdense food is mung beans (Phaseolus Radiatus) which have nutritional content including carbohydrates (62-63%) as the largest component of mung beans. The fat content of (fresh) mung beans is 0.7-1 g / kg consisting of 73% of unsaturated fat and 27% of saturated fat, thus it is safe for human consumption. Based on the amount, protein occupies the second main position. Mung beans contain protein (20-25%), and raw mung beans has protein digestibility (77%),[6][7][8]

Besides mung beans, one of the protein sources needed by the body is eggs. Egg nutrition consists of water (73.7%), protein (12.9%), fat (11.2%), and carbohydrate (0.9%). Indonesians generally meet the protein needs by consuming eggs since it has a beneficial effect in human life, and therefore eggs are highly recommended for children who are growing up.[5][9]

Based on the cases above, it is necessary to conduct a research entitled “The effect of Supplementary Feeding Program (Food Combinations) towards Changes in Nutritional Status of Stunting Toddlers”.

II. METHOD

This research was a quasi-experimental with a one-group pretest-posttest design to determine the effect of supplementary feeding program of food combinations to improve the nutritional status of stunting children. This research was conducted in Pakuluran, Koroncong, Pandeglang, Banten in June 2019. The subjects were all stunting children about 24 toddlers.

The data including the toddler’s identity was collected using a questionnaire. The researcher started pretest by weighing and measuring toddlers’ height using scales.

A combination of supplementary food such as mung bean juice and boiled chicken eggs was given to toddlers for 30 days at mealtimes. Each toddler got 280 ml of formulated mung beans and one boiled chicken egg. Posttest was carried out by re-evaluating toddlers’ weight and height after the 30th day using weight and height scale. The data was analyzed using quantitative method by T-test to determine the effectiveness of food combinations of mung bean juice and boiled chicken eggs on changes in nutritional status of stunting toddlers.

III. RESULTS AND DISCUSSION

1. Characteristics of Respondents and Research Subjects

Male and female toddlers (50% each) aged 12 to 60 months were observed. Toddlers who were not exclusively breastfed were greater than those who were exclusively breastfed (58.3%). Moreover, toddlers having a history of Low Birth Weight (LBW) were 6%. Surprisingly, only one mother (4.2%) was in a higher level of education.

Table 1. Characteristics of research subjects

| Research Subject                      | Total | %   |
|--------------------------------------|-------|-----|
| Age                                  |       |     |
| 12-36 Months                         | 12    | 50.0|
| 37-60 Months                         | 12    | 50.0|
| Gender                               |       |     |
| Male                                 | 12    | 50.0|
| Female                               | 12    | 50.0|
| History of Exclusive Breastfeeding   |       |     |
| Yes                                  | 10    | 41.7|
| No                                   | 14    | 58.3|
| History of Low Birth Weight          |       |     |
| yes                                  | 6     | 25.0|
| No                                   | 18    | 75.0|
| Mother’s Education High              | 4     | 4.2 |
| Low                                  | 23    | 95.8|
| Total                                | 24    | 100 |

Tabel 1. Male and female toddlers (50% each) aged 12 to 60 months were observed. Toddlers who were not exclusively breastfed were greater than those who were exclusively breastfed (58.3%). Moreover, toddlers having a history of Low Birth Weight (LBW) were 6%. Surprisingly, only one mother (4.2%) was in a higher level of education.
2. Nutritional Status of Research Subjects before Intervention
Underweight nutritional status research subjects was 62.5% based on weight/age category and underweight nutritional status was 62.5% based on weight/height category. All research subjects (100%) were categorized as short in their nutritional status based on height/age category.

Table 2. Nutritional Status of Research Subjects before Intervention

| Research Subject          | Total  |
|---------------------------|--------|
|                           | n   | %   |
| Weight/Age               |     |     |
| Good Nutritional Status  | 9   | 37.5|
| Poor Nutritional Status  | 15  | 62.5|
| Weight/Height Thin       | 15  | 62.5|
| Normal                   | 9   | 37.5|
| Body Height/Age          |     |     |
| Short                    | 24  | 100 |
| Normal                   | 0   | 0   |
| Total                    | 24  | 100 |

3. Nutritional Status of Research Subjects after Intervention
After being given an intervention by distributing supplementary food (a combination of mung bean juice and boiled chicken eggs) to the research subjects for 30 days, it was found that there were changes in nutritional status in toddlers.

Good nutritional status increased up to 54.2% and toddlers with normal nutritional status increased up to 45.8%. It was also found that 2 toddlers was in normal nutritional status based on height/age category.

Table 3: Nutritional Status of Research Subjects after Intervention

| Research Subject          | Total  |
|---------------------------|--------|
|                           | n  | %  |
| Weight/Age               |    |    |
| Good Nutritional Status  | 13 | 54.2|
| Poor Nutritional Status  | 11 | 45.8|
| Weight/Height Thin       | 13 | 54.2|
| Normal                   | 11 | 45.8|
| Body Height/Age          |    |    |
| Short                    | 22 | 91.7|
| Normal                   | 2  | 8.3 |
| Total                    | 24 | 100 |

4. Combinations of Supplementary Feeding of Mung Bean Juice and Boiled Chicken Eggs on Changes in Nutritional Status of Stunting Toddlers

Table 4. The Relationship between Combinations of Supplementary Feeding and Changes in Nutritional Status of Stunting Toddlers

| Pretest and Posttest | N | Correlation | Sig |
|----------------------|---|-------------|-----|
| Weight/Age          | 24|.497        | .014|
| Weight/Height       | 24|.367        | .078|
| Height/Age          | 24|.00         | .00 |

Table 5. The Effects of Supplementary Feeding (Food Combinations) Towards Changes in Nutritional Status of Stunting Toddlers

| Pretest and Posttest | Std. Deviation | Std. Error | t   | df | Sig. |
|----------------------|----------------|------------|-----|----|------|
| Weight/Age           | -.167          | .868       | -.941| 23 | .357 |
| Weight/Height        | -.083          | .830       | -.492| 23 | .627 |

Table 4 and 5 show that supplementary feeding of mung bean juice and boiled chicken eggs had a positive tendency to improve the nutritional status of under-five children based on weight/age and weight/height, but it did not influence significantly on changes in nutritional status based on height/age category.

Supplementary Feeding (food combinations) for stunting toddlers aims to provide a high intake, especially high in plant and animal protein. This should be done to provide changes in nutritional status of stunting children.

Stunting is a condition of growth disorders experienced by children due to malnutrition for a long time. Thus, stunting children are not only short for their ages but their bodies and brains. Protein deficiency in stunting toddlers will worsen the toddler's nutritional status and will inhibit the process of growth and brain development. Stunting problems illustrate the presence of chronic nutritional problems influenced by the nutrition of the prospective mother, the fetus, infancy including illnesses during infancy. In this research,
there were 25% of stunting toddlers with a history of Low Birth Weight (LBW) and 58.3% of stunting toddlers who were not exclusively breastfed and 95.8% of mothers were in a lower level of education. Those three things are factors causing stunting.[10][11]

Changes in nutritional status based on weight/age category before and after giving supplementary feeding among stunting toddlers were good showing good nutritional status. Of 24 stunting toddlers, 11 of them had good nutritional status after an intervention.[8][10]

In line with previous research conducted by Iskandar in 2017, the results showed that there was a change in nutritional status of malnourished children under-five after being given supplementary feeding. Good nutritional status increases physical growth and brain development if the body gets enough intake of nutrients. Optimal protein consumption will increase height in infants. Sources of protein can be obtained from animals known as animal protein. One of animal protein sources is eggs. Eggs have high quality of animal protein containing complete essential amino acids[9][11]

In this research, boiled chicken eggs as a combination of animal protein sources were given to stunting toddlers for 30 days. Chicken eggs are easily got, and almost every individual including toddlers like them. Amino acids in proteins will function to build bone matrix and influence bone growth by modifying the secretion and osteotropic action of the IGF-I hormone, therefore, the potential for peak bone mass occurs. The results showed a change in nutritional status from stunting to non-stunting based on height/age category (2 toddlers).[6][8][11]

Besides animal proteins, the body also needs plant proteins. Mung beans are a source of nutrition, especially plant protein. The nutritional content of mung beans is quite high and its composition is complete. Based on the amount, protein is the second major constituent after carbohydrates. This protein consists of various amino acids. Mung beans have a quite high protein digestibility (81%). The other intervention carried out was giving mung beans juice that is easily consumed by toddlers.[12][13]

Research conducted by Dedes et al in 2018 proved that lack of plant proteins intake will increase risk factors for stunting in children aged 2-4 years. Protein functions to maintain fluid balance, construct essential structure in the body, maintain proper pH, help form of antibodies, regulate nutrients, and provide energy.[12]

**CONCLUSION**

After distributing supplementary food in combinations with plant and animal proteins, toddlers had good nutritional status (54.2%) and malnutrition (45.8%). The statistic results showed combinations of supplementary food such as mung bean juice and boiled chicken eggs had a positive tendency to improve nutritional status of under-five children based on a category of weight/age and weight/height, yet it did not significantly influence changes in nutritional status based on a category of height/age. At this point, there were 2 toddlers having changes in nutritional status from stunting to normal. Providing supplementary food will provide optimal intake, especially protein intake. It is suggested that information or education about the importance of improving nutritional status of stunting toddlers is necessary to help improving physical growth and brain development.

**REFERENCES**

[1] K. K. B. P. dan P. K. Hasil Utama Riset Kesehatan Dasar. Kementrian Kesehatan Republik Indonesia. 2018.

[2] TNP2K, “100 Kabupaten/kota prioritas untuk penanganan anak kerdil (stunting),” 2017.

[3] WHO, “Nutrition landscape information systems (NLIS): Country profile indicators - Interpretation Guide. Nutrition Landscape Information System, 1-51,” 2010. [4] Kemenkes RI, “Profil Kesehatan Republik Indonesia Tahun 2009,” 2009. [Online]. Available: www.depkes.go.id/.../profil-kesehatanindonesia/profil-kesehatan-indonesia2009.pdf#A%A.0A.

[5] L. Ratna Noer, E., Rustanti, N., & Elvizahro, Karakteristik makanan pendamping balita yang disubsitusi dengan tepung ikan patin dan labu kuning. 2014.

[6] J. C. De Lange, “Factors contruting to malnutrition in children 0-60months admitted to the hospital in Northern Cape,” pp. 8–216, 2010.

[7] J. I. C. Halim, L. A., Warouw, S. M., & Manoppo, “Hubungan Faktor-Faktor Risiko dengan Stunting pada Anak Usia 3-5 Tahun di TK/PAUD Kecamatan Tumintang,” pp. 1–8, 2018.

[8] M. Hadiriesandi, Evaluasi Program Pemberian Makanan. 2016.

[9] I. Reply, “BEHAVIOUR THERAPY,” Br. J. Psychiatry, pp. 1009–1010, 1965.

[10] Iskandar., “Pengaruh Pemberian Makanan Tambahan Modifikasi Terhadap Status Gizi
Balita (Effect of supplementary feeding modification on nutritional status of toddler),” 2017.

[11] M. Aridiyah, F. O., Rohmawati, N., & Ririanty, “Faktor-faktor yang Mempengaruhi Kejadian Stunting pada Anak Balita di Wilayah Pedesaan dan Perkotaan (The Factors Affecting Stunting on Toddlers in Rural and Urban Areas),” E-Jurnal Pustaka Kesehatan, vol. 3(1), pp. 163–170.

[12] R. P. D. Swarinastiti, G. Hardaningsih, “DOMINASI ASUPAN PROTEIN NABATI SEBAGAI FAKTOR RISIKO STUNTING ANAK USIA 2-4 TAHUN,” vol. 7, no. 02, pp. 1470–1483.

[13] E. S. and R. Machmud, “Artikel Penelitian Faktor-Faktor yang Berhubungan dengan Kejadian Stunting pada Anak Usia 24-59 Bulan di Wilayah Kerja Puskesmas Andalas Kecamatan Padang Timur Kota Padang Tahun 2018,” vol. Vol.07, no. 02, pp. 275–284, 2018.