Introduction

Stunting is still a major nutritional problem experienced by children under five globally. In 2017, around 150.8 million or 22.2% of children under five in the world experienced stunting, 55% occurred in Asia. More than a third (39%) occurred in Africa. The stunting rate for children under five in Asia is highest in southern Asia (58.7%), while the lowest rate is in central Asia (0.9%) [1]. According to the WHO, Indonesia is the third country with the highest prevalence of stunting children under 5 years in the Southeast Asia Region. The average prevalence of stunting children under 5 years in Indonesia in 2005–2017 is 36.4%. The prevalence of stunting children under 5 years has increased from 2016 which is 27.5% and in 2017 to 29.6%. The region of Indonesia with the highest prevalence of stunting at the age of 0–59 months in 2017 was in the province of East Nusa Tenggara, while the lowest prevalence was in the Province of Bali [1].

Stunting is a growth disorder that is widely used to measure the nutritional status of individuals or communities [2]. Stunting is a condition where children under five have a length or height that is less than normal compared to their age [1]. According to the National Center of Health Statistics United States said that linear growth that does not reach the growth average for the age group and gender is referred to as malnutrition [2].

The causes of stunting in children are low energy intake (93.5%), infectious diseases (80.6%), low protein intake (45.2%), not given exclusive breastfeeding (32.3%), and working mothers (29.0%) [3]. Stunting is also influenced by a history of low birth weight. Babies born with low birth weight are much influenced by factors of low maternal nutrition during pregnancy [2]. The results of the search Yusnita et al.'s (2020) showed that iron and folic acid consumed by mothers during pregnancy were associated with the incidence of stunting in children at the age of 0–24 months [4]. Stunting also affected by infectious diseases, environmental sanitation, family food supply, health care and immunization, lack of knowledge of the mother, lack of education, and family income [5]. Chronic Energy Deficiency (KEK) due to insufficient
energy and protein intake in pregnant women can also cause a small amount of nutrients received by the fetus and when the fetus is born its physical growth will experience delays, low cognitive abilities due to impaired brain growth, and the risk of stunting [6].

Pregnant women are a group that is vulnerable to nutritional problems; this is related to the process of fetal growth and the growth of various organs of the body as a supporter of the pregnancy process. Pregnant women need additional energy, protein, vitamins, and minerals to support fetal growth and the body's metabolic processes [7]. The role of education and nutrition is important in pregnancy because it has implications for the health of mothers and children in later life. Optimal nutrition, if maintained throughout pregnancy, promotes optimal fetal growth and development [8]. Calorie intake should increase by about 300 kcal/day during pregnancy. This value is derived from the estimated 80,000 kcal required to support pregnancy [9].

The increase in energy needs mainly occurs in the second and third trimesters, the additional energy consumption in the second trimester is needed for the growth of maternal tissues such as increasing blood volume, uterine and breast growth, and fat accumulation. The addition of energy consumption in the third trimester is used for fetal and placental growth [10]. The purpose of this review article was to determine the effect of stunting prevention through education and nutrition on pregnant women.

Materials and Methods

Searching strategy

The initial search was conducted through three databases, namely, PubMed, CINAHL, Google scholar from 2011 to 202. The keywords used for search were: Pregnant women and stunting prevention prevention of stunting with education and nutrition for pregnant women. The method and results of this literature review were based on PRISMA (Figure 1). The search terms used were: Nutrition AND (pregnancy OR pregnant OR prenatal OR antenatal) AND stunting AND prevention AND education. Hand searching was conducted to provide relevancy study results, especially studies from Asian countries. The studies included in this review were studies written in English and Bahasa Indonesia.

Inclusion criteria

The criteria inclusion included in the study were: (1) Article using randomized controlled trials, retrospective, cross-sectional and quasi-experimental cohort studies, (2) evaluating the results of education for pregnant women to prevent stunting, and (3) evaluating nutrition for pregnant women to prevent stunting. A study was excluded if: (1) It did not have the full text available, and (2) it was a primary study.

Search outcome

In the first phase, 1788 articles were obtained, where 83 of them were duplicated. In the next phase, titles and abstracts were searched so that 22 articles corresponding to the population and the concept of this review were obtained. Full-text reading was then conducted to exclude articles that did not meet the inclusion criteria and/or have established exclusion criteria. At this phase, 13 articles were included in the next phase, which was quality appraisal. This final phase obtained nine studies that met the criteria for synthesis. The selection phase is explained in detail using the PRISMA flow diagram, as shown in Figure 1.

Quality appraisal

To assess the quality of research, the researcher used a critical assessment from the Joanna Briggs Institute [11]. The tools of each research method consist of four categories of answers: 'Yes, no, unclear, and not applicable. For yes answers are given a value of "1" and for no answers give a value of "0," then it is calculated and if the score is more than 50% then the article is eligible for analysis.

Data extraction and analysis

Relevant data were taken from the extracted research, including (1) the main author and year of
Results

Search results

This review analyzed education and nutrition for pregnant women to prevent stunting. A total of 1,788 published articles were identified. After the initial screening 83 articles were removed for duplication, 1,571 articles were removed for not meeting the criteria and 12 articles were removed for other reasons leaving 22 articles. Four articles were excluded and four articles were not taken and after complete screening only 13 articles were analyzed.

Study characteristics

The study characteristics and the main study findings of this study are summarized in Table 1. There were 13 studies conducted in 11 different countries; Indonesia (n = 5), Nepal (n = 1), Bangladesh (n = 3), Guatemala (n = 1), India dan Pakistan (n = 1), Afghanistan, Bangladesh, Butan, India, and Maldives dan Pakistan (n = 1) dan Burundi (n = 1).

The findings from the main studies are summarized in Table 1. There were 13 studies conducted in 11 different countries; most of the research was conducted on pregnant women (n = 7), pregnant women and newborns as well as pregnant women and children under two (n = 5). Most of the studies had a randomized control trial (RCT) (n=7), cross-sectional (n = 1), quasi-experimental (n = 3), retrospective (n = 1), and experimental (n = 1) cohort. The sample size ranged from 15 to 96,512 respondents. The main results selected in the study we found three articles on providing education and ten provision of nutrition and supplements to prevent stunting.

Education and nutrition for pregnant women for prevent stunting

The selected articles were analyzed one by one, three articles found that education for pregnant women can increase mother’s knowledge to prevent stunting and ten articles on nutrition and supplements can prevent stunting. The results of the analysis of each article are shown in Table 1.

Education

Education used audio-visual media

Education using audiovisual media has an effect on increasing the knowledge of pregnant women about stunting prevention. The results of this study are in line with the results of Yoga (2020), namely, the need to strengthen and expand the scope of sensitive nutrition programs related to stunting (water, food, sanitation, education, infrastructure, service access, and the economy) and the results of the study show that there is an effect of knowledge after being given intervention and description of consumption of non-nutritious food, and smoking status in husbands [24]. Continuous education and monthly monitoring are needed in monitoring the diet of pregnant women during pregnancy classes at the Posyandu. In line with statement Khatiwada et al. (2021) potential knowledge gaps and barriers to acceptance and help develop effective educational messages to raise awareness, reduce negativity, and promotion health services [25].

Moringa leaf ice cream innovation product

Moringa leaves for pregnant Moringa Ice Cream: Product Innovation as an Effort to Prevent Stunting in the First 1000 Days of Life (Hpk) in pregnant women. This study aims to provide an understanding of the importance of nutrition from the manufacture of Moringa flour into Moringa ice cream products along with the methods and methods of marketing it with the result that people know more about the nutritional content of Mwomen and innovate by learning how to make and market it [13]. Based on the results of Aminah’s research (2015), Moringa leaves contain elements of micronutrients that are needed by pregnant women, such as beta carotene, thiamin (B1), riboflavin (B2), niacin (B3), calcium, iron, phosphorus, magnesium, zinc, and Vitamin C, as an alternative to improve the nutritional status of pregnant women [26].

Prevention of stunting from an early age with nutrition food

The purpose of this research is to increase the knowledge of pregnant women regarding the need for good nutrition during pregnancy and increase the skills of pregnant women in managing nutrient-rich foods.
Table 1: Article summary

| No | Title | Objective study | Place | Design | Subject | Data collection techniques | Findings |
|----|-------|-----------------|-------|--------|---------|---------------------------|----------|
| 1  | The effect of audiovisial media education in knowledge of stunting prevention in pregnant women [12] | To know the description of food consumption, motivation of pregnant women and smoking behavior as well as changes in knowledge after being given education through audiovisual media | Cibatok Village 2 Bogor Indonesia | Quasi experimental | 17 pregnant women | Audiovisial education is proven to increase knowledge of stunting from 50% to 78.6% |
| 2  | Moringa oleifera ice cream: An innovation product as prevention of stunting in the first 1000 days of life [13] | To increase knowledge about the importance of nutrition from Moringa flour into Moringa ice cream products along with the methods and marketing to prevent stunting | Jember Indonesia | Experiments | 15 pregnant women | There is an increase in the average value of knowledge pre-test 74.6 and post-test 96 |
| 3  | Prevention stunting from an early age with nutritious food for pregnant women [14] | To increase the knowledge of pregnant women regarding the need for good nutrition during pregnancy and increase the skills of pregnant women in managing nutrient-rich foods | Indonesia | Education with lectures and demonstrations | 40 pregnant women | Food recall technique | There is an improvement in the diet of pregnant women after being given education with food recall. There is an increase in knowledge about nutrition as indicated by the accuracy of pregnant women in answering questions from health workers |
| 4  | Tubaramure, a Food-Assisted Integrated Health and Nutrition Program, Reduces Child Stunting [15] | To assessed the impact of Tubaramure FA MCHN program on linear growth | Burundi | Randomized Controlled Trial | 3500 women and their children during the first 1000 | Survey | Tubaramure had a significant (p < 0.05) beneficial effect in the T24 (7.4 percentage points [pp]; p < 0.05), T18 (5.7 pp; p < 0.05), and TNPF (4.6; p = 0.09) arms; the differences in effect across arms were not significant (p = 0.01). Secondary analyses showed that the effect was limited to children whose mother and head of household had some primary education and who lived in households with above median assets. |
| 5  | Effect of Moringa Oleifera Intervention during Pregnancy on The Prevention of Stunting Growth in Children between The Ages of 36–42 months [16] | To assessed the effect of Moringa intervention during pregnancy on the incidence of stunted growth in children between the ages of 36–42 months | South Sulawesi, Indonesia | Experimental randomized control trial-double blind (RCT-DB) | 440 3rd trimester pregnant women | Observation and interview | The EG extract was effective in reducing the incidence of stunting (p < 0.005) and as a protective factor by 0.431 times the incidence of stunting (LLUL = 0.246-0.754). |
| 6  | Iron-Folic Acid Supplementation During Pregnancy Reduces the Risk of Stunting in Children <2 Years of Age: A Retrospective Cohort Study [17] | To investigate the effect of antenatal iron-folic acid (IFA) supplementation on child stunting in Nepalese children age <2 years | Nepal | Studi kohort retrospektif | Interview from three Nepal Demographic and Health Surveys (2001, 2006 and 2011) | The adjusted relative risk of being stunted was 14% lower in children whose mothers used IFA supplements compared to those whose mothers did not use (ARR = 0.86, 95% CI = 0.77–0.97). Additionally, the adjusted relative risk of being stunted was significantly reduced by 23% when antenatal IFA supplementation was started ≤6 months with ≥90 IFA supplements used during pregnancy (ARR = 0.77, 95% CI = 0.64–0.92). Antenatal IFA supplementation significantly reduced the risk of stunting in Nepalese children age <2 years. The greatest impact on the risk reduction of child stunting was when IFA supplements were started ≤6 months with ≥90 |
| 7  | The Relationship of Maternal Specific Nutritional Factors with The Incidence of Stunting [4] | To determine specific nutritional factors in mothers with the incidence of stunting | Indonesia | Analytical descriptive with cross sectional | 789 pregnant women and children under 2 years | Measurement of height using a micromet with a questionnaire for the characteristics of the child and mother, and specific nutritional factors for the mother, namely receiving folic acid and Fe supplements during pregnancy, exclusive breastfeeding counseling and counseling complementary foods for breastfeeding | There is a relationship between the administration of Folic Acid and Fe supplements with the occurrence of stunting p value 0.000 |
Giving nutrition to mothers before conception can increase linear growth and reduce stunting in the first 1000 day through a well-designed FA-MCHN program that targeted mothers during pregnancy and the child up to 24 mo of age.

Infants in the LNS-PL group had higher birth weights, weight-for-age z scores, head-circumference-for-age z scores and body mass index z scores (p < 0.05). The effects of LNS-PL on newborn stunting were greatest in infants born before a 10-wk interruption in LNS-PL distribution (n = 1301; 15.7%).

Table 1: (Continued)

| No | Title | Objective study | Place | Design | Subject | Data collection techniques | Findings |
|----|-------|-----------------|-------|--------|---------|---------------------------|----------|
| 8  | Lipid-based nutrient supplements for pregnant women reduce newborn stunting in a cluster-randomized controlled effectiveness trial [18] | To evaluate the effect of lipid-based nutrient supplements for pregnant and lactating women (LNS-PLs) on birth | Bangladesh | Randomized controlled trials | 4011 pregnant women with 20 weeks gestation | To performed by 2 separate teams: the "SDU visit team," which collected clinical and anthropometric data at the SDU, and the "home visit team," which enrolled mothers and collected baseline and follow-up data at participants homes. | INFANTS IN THE LNS-PL GROUP HAD HIGHER BIRTH WEIGHTS, WEIGHT-FOR-AGE Z SCORES, HEAD-CIRCUMFERENCE-FOR-AGE Z SCORES AND BODY MASS INDEX Z SCORES (P < 0.05). THE EFFECTS OF LNS-PL ON NEWBORN STUNTING WERE GREATEST IN INFANTS BORN BEFORE A 10-WK INTERRUPTION IN LNS-PL DISTRIBUTION (N = 1301; 15.7%). |
| 9  | PROCOMIDA, a Food-Assisted Maternal and Child Health and Nutrition Program, Reduces Child Stunting in Guatemala: A Cluster-Randomized Controlled Intervention Trial [19] | To evaluate the impact of an FA-MCHN program, PROCOMIDA, on linear growth (stunting) length-for-age z score (LAZ) < –2 and length-for-age difference (LADD) among children aged 1–24 mo. PROCOMIDA was implemented in Guatemala by Mercy Corps and was available to beneficiaries throughout the first 1000 day | Guatemala | Randomized controlled trials | All pregnant women served by PROCOMIDA’s 100 health centers are eligible. 120 (out of 215) eligible centers were stratified by size and randomly assigned to 1 of 6 study groups. | SURVEY AND INTERVIEW | IT WAS POSSIBLE TO SIGNIFICANTLY IMPROVE LINEAR GROWTH AND REDUCE STUNTING IN THE FIRST 1000 DAY THROUGH A WELL-DESIGNED FA-MCHN PROGRAM THAT TARGETED MOTHERS DURING PREGNANCY AND THE CHILD UP TO 24 MO OF AGE. |
| 10 | Preconception nutrition intervention improved birth length and reduced stunting and wasting in newborns in South Asia: The Women First Randomized Controlled Trial [20] | To determine the extent to which maternal nutrition interventions commenced before conception or in the 1st trimester improved fetal growth | India dan Pakistan | Randomized controlled trials | 972 newborns | OBSERVATION | GIVING NUTRITION TO MOTHERS BEFORE PREGNANCY OR IN THE 1ST TRimester OF PREGNANCY CAN REDUCE STUNTING (44%), WASTING (24%) AND SGA (26%) IN NEWBORNs COMPARED TO THE CONTROL GROUP. |
| 11 | Antenatal Iron-Folic Acid Supplementation Is Associated with Improved Linear Growth and Reduced Risk of Stunting or Severe Stunting in South Asian Children <2 Years of Age: A Pooled Analysis from Seven Countries [21] | To assessed the effect of WHO-recommended antenatal iron, and folic acid (IFA) supplements on smaller than average birth size and stunting in South Asian children <2 years old | Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, dan Pakistan | Quasi Ekspirimen | 96,512 mothers with their most recent birth within 2 years, from nationally representative surveys between 2005-2016 in seven South Asian countries\(96.5\) | OBSERVATION | USED OF ANTENATAL IFA WAS ASSOCIATED WITH A REDUCED ADJUSTED RISK OF BEING STUNTED BY 8% (aRR 0.92, 95% CI 0.89, 0.95), OF BEING SEVERELY STUNTED BY 9% (aRR 0.91, 95% CI 0.86, 0.96) AND OF BEING SMALLER THAN AVERAGE BIRTH SIZE BY 14% (aRR 0.88, 95% CI 0.80, 0.91). |
| 12 | Lipid-based nutrient supplementation in the first 1000 day improves child growth in Bangladesh: a cluster-randomized effectiveness trial [22] | To evaluate the effect of lipid-based nutrient supplements for pregnant and lactating women (LNS-PLs) on birth outcomes | Bangladesh | Cluster-randomized effectiveness trial | 4011 pregnant women at ±20 gestational weeks; 48 clusters received iron and folic acid (IFA; 60 mg Fe + 400 μg folic acid) and 16 clusters received LNS-PLs (20 g/d, 118 kcal) containing essential fatty acids and 22 vitamins and minerals | OBSERVATION | GIVING LNS-PLs TO PREGNANT WOMEN CAN INCREASE BODY WEIGHT, HEAD CIRCUMFERENCE, BODY MASS INDEX AND REDUCE RISK OF NEW BORN P VALUE < 0.05 |
| 13 | Effects of prenatal multiple micronutrient supplementation on growth and cognition through 2 years of age in rural Bangladesh: the JVSA-3 Trial [23] | To assessed the effects of prenatal multiple micronutrient (MM) supplementation on child growth and cognitive development | Bangladesh | Cluster Randomized Control Trial | 8529 children with a subsample of 754 from newborns to children aged 24 months | OBSERVATION | GIVING MULTIPLE MICRONUTRIENT TO MOTHERS BEFORE AND AFTER GIVING BIRTH CAN INCREASE LAZ TO REDUCE STUNTING UNTIL THE AGE OF 4–4 MONTHS (P < 0.001). |

This study shows that the demonstration and practice method provides better benefits than counseling alone, besides that it is more beneficial in increasing mother’s knowledge in feeding practices, meal preparation, amount of food, energy intake and protein intake so that it can increase nutritional intake. In line with the results of Yunitasari et al. (2021) research that knowledge, attitudes, income, cultural values, and parenting patterns affect parents’ strategies in preventing stunting in their children, stunting prevention should focus on improving parental behavior by modifying these factors [27].

Supplementation/Nutrition

Tubaramure, a food-assisted integrated health and nutrition program

The Tubaramure Food-Assisted Integrated Health and Nutrition program has an impact on reducing stunting in children. Based on the intervention, the research sample was divided into a control group and an intervention group. Nutrition was given to the intervention group who were given food support with types of food consisting of corn, soybeans, and vegetable oil rich in micronutrients which were given for the first 1000 days.
starting when the mother was pregnant and continued until the child's age reached 24 months. Provision of nutrition is more influential than the control group, which is only given access to health services and the provision of health education [15].

Moringa oleifera supplementation

Moringa leaf extract given during pregnancy is proven to be more effective in preventing stunting in children aged 36–42 months because the nutrients contained in Moringa leaf extract are abundant and varied, such as fat, Vitamin A, Vitamin C, and selenium. Giving Moringa extract to pregnant women provides an abundant supply of micronutrients including Fe, Vitamin A, Vitamin C, and selenium during pregnancy. Therefore, mothers who consume Moringa are filled with micronutrients, such as Fe in Moringa extract which increases hemoglobin in pregnant women and prevents DNA damage due to oxidative stress [13] [16].

Iron-folic acid supplementation

Iron-Folic Acid Supplementation during Pregnancy Reduces the Risk of Stunting in Children <2 years of Age. The results of the study show that antenatal iron folic acid (IFA) supplementation significantly reduces the risk of stunting in Nepalese children aged <2 years. The greatest impact on reducing the risk of child stunting was when IFA supplements were started at 6 months with 90 supplements used. Maternal use of IFA supplements during pregnancy significantly reduced the adjusted risk of stunting by 14% compared to mothers who never used supplements [17]. The results of this study are in line with Kusumawati’s research (2017) that the administration of folic acid can prevent anemia and chronic lack of energy which can lead to stunting [28].

Specific nutrition for pregnant women

The Relationship of Specific Nutritional Factors in Mothers with Stunting Incidence explained that there was a relationship between the administration of folic acid and iron supplements with the incidence of stunting. Folic acid affects body length and heart contractility in zebrafish larvae. Research by Kesumawati and Hidayah (2020), Widyaningrum and Romadhoni (2018), showed that there was a significant relationship between a history of anemia in pregnancy and the incidence of stunting in children under 5 years old [29], [30]. Iron is needed for postnatal growth in the increase of red blood cells and as a building block for the baby’s body [31].

Lipid-based nutrient supplements (LNS)

Prenatal lipid based nutritional supplements can increase birth rates in women, especially those who are at higher risk of developing fetal growth restriction. LNS contains vegetable fat, peanut or peanut paste, and powdered milk and sugar; other ingredients include whey, soy protein isolate, sesame, cashew nuts, and chickpea paste which are used to treat moderate and severe acute malnutrition in infants and young children. LNS is acceptable to infants as well as pregnant and lactating women. LNS is used as complementary food or supplementary food for pregnant women to prevent stunting [32].

PROCOMIDA, a food-assisted maternal and child health (FA-MCHN) and nutrition program

The FA-MCHN and nutrition program can encourage a child’s growth during the first 1000 days (pregnancy and the first 2 years of a child’s life). The FA-MCHN program can reduce stunting during the first 1000 days, even in populations that are relatively energy/food safe. Large family rations with individual CSB or MNP rations are most effective. The widespread impact as children age highlights the importance of intervening during the full first 1000 days [19].

Preconception nutrition intervention

The results provide quantitative information about the benefits to fetal growth that can be achieved by increasing intakes of energy, protein, and micronutrients beginning before the second trimester of pregnancy without other interventions directed at improving the poor environment in which the participants live, a relatively large point estimate for the effect. Nutritional supplementation initiated 3 months before conception supports increased efforts to improve the nutrition of all women of childbearing age in resource-poor populations in these and similar environments to reduce impaired fetal growth [20].

Antenatal iron-folic acid supplementation

Antenatal Iron-Folic Acid Supplementation Is Associated with Improved Linear Growth and Reduced Risk of Stunting or Severe Stunting in South Asian Children <2 Years of Age: A Pooled Analysis from Seven Countries, The results of this study explain that stunting and low birth weight are health problems that often occur in children. Stunting in children shows poor nutrition and frequent infections before and after birth which can cause a decline in cognitive function and socio-economic development. Globally, 1 in 5 pregnant women has anemia caused by iron deficiency. In several studies, it has been proven that not only to treat anemia, but IFA supplements are related to baby’s weight at birth. A pooled analysis conducted in Nepal found that taking IFA supplements during pregnancy reduced the risk of stunting by 14%. The results of the analysis showed that in seven countries in South
Asia, IFA antenatal supplementation could reduce the risk of stunting in children <2 years of age by 8% and reduce the severity of stunting by 9%. Consumption of 120 supplements and added IFA supplements during pregnancy at 1–4 months of gestation can reduce the risk of stunting by 14% and increase body length/age results higher. If only IFA supplements are taken at 1–4 months of gestation, the risk of stunting can be reduced by only 10% [17].

**LNS in the first 1000 days**

LNS in the first 1000 day improves child growth in Bangladesh: A cluster-randomized effectiveness trial, stated that stunting in children is a health problem with a high prevalence that is associated with developmental disorders, increased mortality due to infection, and adverse consequences when children grow up. This study aims to evaluate the effectiveness of community-based programs as prevention of maternal and child malnutrition within 1000 days of birth. A common program is the provision of nutritional supplements as complementary foods for infants and children. Research using a mixture of micro and macro nutrition products shows a positive effect on children's growth. Lipid-based supplements as additional nutrients play an important role in brain development, immune function and child growth, so that the administration of lipid-based supplements given to mothers and children during the first 1000 days of life can increase growth so that it can be prevented [22].

**Prenatal multiple micronutrient supplementation**

Stunting occurs due to lack of nutrition during pregnancy and the failure of the baby's growth to contribute to the risk of stunting in the first 2 years of a child's life. From research conducted in the past three decades, it was found that there are three nutrients that can increase birth weight and reduce the risk of a child being smaller than gestational age so as to prevent stunting. These nutrients are supplements with balanced protein and energy, IFA supplements, and micronutrient supplements. In this study, giving micronutrient supplements to mothers in the pre and postnatal period can increase body length/age in children born and reduce stunting at the age of 3 months of birth [23].

**Conclusion**

This review identified that the used media education intervention through demonstrations and direct practice for pregnant women stunting prevention are useful in increasing knowledge of pregnant women in feeding practices, meal preparation, amount of food, energy intake, and protein intake to prevent stunting. We noted there are many kinds of nutrition and supplements such as food from Moringa leaves, Moringa leaf extract supplementation, Moringa powder, and blood-added tablets, IFA, iron and folic acid supplements (IFA), iron supplements, folic acid (IFA), and lipid supplements given to pregnant women can significantly prevent stunting in children. Continuous education and monthly monitoring of pregnant women diet during pregnancy classes at the Posyandu are suggested to prevent stunting in children.

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