

**Literature Review : The Maternal
Factors Incident in the Toddlers**

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ABSTRACT

The Introductions : the maternal factor happens in woman from her who was a teenager until she becomes a mother to be with malnutrition. And, it is getting worse when she gets a pregnant and her nutrition is less adequate to fulfill the body needs and affects the fetus growing in her womb. This factor includes less nutrition in pre conception and the period of pregnancy, her height, the history of infectious disease, the pregnancy age at risk, and the pregnancy spacing.

The Purpose : this study aims to determine the maternal factors of stunting incident in toddlers.

The methods : it used an online database of Google Scholar and PubMed from 2010 to 2020.

The results : based on the review in five journals, it stated the respondents' characteristic achieved 38,4% of who were from Junior High School, and 62% of them are a house wife. Besides, it found from the stunting incident, 54% is not KEK, 95,9% of respondents were ≥ 145 cm of height, 82% of them have no history of illness, 93,4% of them are under twenty years old, and 66% of them have less one year of their pregnancy spacing.

The conclusion : from the result, it could be concluded the respondents' characteristics; their education level and the job. Meanwhile, the most factor in the stunting incident is the gestational age at risk.

Keywords : *Stunting, maternal factors*

References : 11 articles, 24 books.