Digital Repository Universitas Jember



Published by: Humanistic Network for Science and Technology



http://heanoti.com/index.php/hn

Volume 2 Number 1 January 2018

ISSN 2580-4936



Health Notions

ISSN: 2580-4936 (online version only)

Published by: Humanistic Network for Science and Technology

Cemara Street 25, RT.01 RW.02, Ds./Kec. Sukorejo, Ponorogo, East Java, Indonesia 63453 Phone: +6285853252665 Email: hunescite@gmail.com, admin@heanoti.com

http://heanoti.com/index.php/hn

"Health Notions" is a media for the publication of articles on research, book review and literature review in the areas of health science and practice such as public health, medicine, dentistry, pharmaceutical, environmental health, nursing, midwifery, nutrition, health technology, clinical laboratories, health education, health information system, health management, and health popular.

i | Publisher: Humanistic Network for Science and Technology

EDITORIAL TEAM

Editor in Chief:

Dr. Heru Santoso Wahito Nugroho, S.Kep., Ns., M.M.Kes., C.P.M.C. Leader & Research Consultant, Forum Ilmiah Kesehatan (Scientific Forum of Health); Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia. Editors: Dr. David Ackah-Ph.D, CPMC, FPMP, FCISCM, FCICRM, FCE, PGDPM, M.Sc, B.Sc, Dip. President, Institute of Project Management Professionals, Ghana. Dr. Michael Burns-Ph.D. Director, Medical Practitioner, Med Hospital USA Dr. Hadi Prayitno, Drs., M.Kes. Lecturer, University of Jember, Indonesia. Dr. Noer Saudah, S.Kep., Ns., M.Kes. Lecturer, College of Health Science "Bina Sehat", Indonesia Dr. Tri Niswati Utami, S.K.M., M.Kes. Lecturer, Islamic University of Medan, Indonesia. Dr. Muhammad Anshari, Apt., M.M. Lecturer, Muhammadiyah University of Banjarmasin, Indonesia. Dr. Elvis Lotten, Dean of Medical School, University of Regional Medicals, Costarica. Dr. Huger Vinnit Head of Pharmacy Department, University of Science and Technology, China. Wiwin Martiningsih, S.Kep., Ns., M.Kep, Ph.D., NS (c) Lecturer, Health Polytechnic of Ministry of Health at Malang, Indonesia. Joel Rey Ugsang Acob, MA, RN, DNS (c) Lecturer, Faculty of Nursing, Visayas State University, Philippines. Auta Tanko Titus, RN, Bsc. Nursing Scie., DPA, ADL, PGDE, MSc. Nur Scie. FWACN Deputy Director, Nursing Services, MOH & Hospital Services, Minna, Niger State, Nigeria; Lecturer, College of Nursing Sciences, School of Midwifery, Minna, Niger State, Nigeria Dr. Yessy Dessy Arna, S.Kp., M.Kep. Sp.Kom. Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia. Dr. Indah Lestari, S.Kep., Ns., M.Kes. Lecturer, College of Health Science "Bina Sehat", Indonesia. Dr. Kennedy Edem Kukuia Neuropharmacologist, University of Ghana Hospital; Lecturer, University of Ghana, Ghana. Dr. Sahrir Sillehu, S.K.M., M.Kes. Lecturer, Institute of Health Science "Maluku Husada", Indonesia. Dr. K. G. Agyenim Boateng Physician, University of Ghana Hospital; Lecturer, University of Ghana, Ghana. Dr. Yunita Satya Pratiwi, S.P., M.Kes. Lecturer, Muhammadiyah University of Jember, Indonesia. Dr. Byba Melda Suhita, S.Kep., Ns., M.Kes. Lecturer, Institute of Health Science "Surya Mitra", Indonesia Secretariate: Suparji, S.S.T., S.K.M., M.Pd. Secretary, Forum Ilmiah Kesehatan (Scientific Forum of Health); Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia.

ii | Publisher: Humanistic Network for Science and Technology

FOCUSE AND SCOPE

"Health Notions" is a media for the publication of articles on research and review of the literature. We accept articles in the areas of health science and practice such as public health, medicine, pharmaceutical, environmental health, nursing, midwifery, nutrition, health technology, clinical laboratories, health education, and health popular.

REVIEW

Article submitted to this journal going through two types of reviews. The first is review by peer reviewers, who are not involved in "Health Notions" management. These reviewers have expertise relevant to the articles assigned to them. In this case, applied "BLIND PEER REVIEW", meaning that the author does not know the reviewers to review the article. The end result of peer review is "RECOMMENDATION".

The second is review done by the editor of "Health Notions". The end result of this review is "DECISION". After it is decided that the article is "ACCEPTED", then the article goes to the editing stage, and then will be scheduled for publication.

Researchers can register as a reviewer for stints reviewing articles that are relevant to their area of expertise. Guidelines for review activities are as follows:

- 1. Sign up for get a username and password
- 2. LOGIN using username and password
- 3. Receiving requests to review articles
- 4. Approved the task of reviewing
- 5. Check the article (metadata and attached file)
- 6. Write down the "results of the review". Reviewer can do a review directly on the article file, then upload it
- 7. Provide a "recommendation"

Note: review is a social duty (non provit).

PRIVACY STATEMENT

The names and email addresses entered in this journal site will be used exclusively for the stated purposes of this journal and will not be made available for any other purpose or to any other party.

ARCHIVING

Health Notions utilizes the Lots of Copies Keep Stuff Safe (LOCKSS) system to create a distributed archiving system among participating libraries and permits those libraries to create permanent archives of the journal for purposes of preservation and restoration.

PROCESSING FEE

This journal charges the following author fees. Article submission: 0.00 USD (free for charge) Article publication fee: 200.00 USD (If this article is accepted, you will be asked to pay article publication fee via e-mail).

SUBMISSION PREPARATION CHECKLIST

As part of the submission process, authors are required to check off their submission's compliance with all of the following items, and submissions may be returned to authors that do not adhere to these guidelines.

- 1. The submission has not been previously published, nor is it before another journal for consideration (or an explanation has been provided in Comments to the Editor).
- 2. The text typed in article template of this journal.
- 3. The text adheres to the stylistic and bibliographic requirements outlined in the Author Guidelines.

AUTHOR GUIDELINES

"Health Notions" received the original article in the form of research report, book review, or literature review (must contain the results of previous studies) in the field of health, which has never been published, is equipped with:

- 1. Research license or endorsement page,
- 2. If the researcher is more than one person, there must be an agreement signed by the researcher sequence all researchers.

Editor has the authority to accept or reject the incoming articles, and the entire article will not be returned to author. Editor is also authorized to change the article, but will not change the meaning contained therein. In student work article (scientific papers, thesis, dissertation, etc.), student is a primary author.

Terms of the article is as follows:

- 1. Typed in article template of Health Notions (available at footer of this website)
- 2. The maximum number is 10 pages and must be submitted by online registration

Article must be written in English and meet the following systematic:

- 1. The title is written no more than 14 words at the center position.
- 2. The author's full name without a title written under the title, in bold at the center. Beneath it is written the institutions of author.
- 3. The word "ABSTRACT" typed in capital letters, at the center, and the contents of the abstract are typed in one paragraph, without indentation. Under the contents of the abstract should be added to the maximum five key words.
- 4. Introduction is written with indentation 1 cm.
- 5. Methods is written with indentation 1 cm. The contents adapted to the materials and research methods applied in the study.
- 6. Results is written with indentation 1 cm. If necessary, this section is equipped with tables and images (photographs, diagrams, illustrations and other forms). The title of the tables are written above the table, the position in the center, while the title of the picture written below the image, with the position in the center.
- 7. Discussion is with indentation 1 cm. In this section, the results are discussed by referring to the literature and the results of other studies.
- 8. Conclusions and suggestions written with indentation 1 cm. They are presented in a narrative.
- 9. References written with a hanging indentation 1 cm, referring to the APA style.

LIST OF ARTICLES

- Management of Immunization in Public Health Center Related to The Universal Child Immunization (UCI) in Arjowinangun Health Center, Malang Wiqodatul Ummah, Al Munawir, Farida Wahyu Ningtyias 1-9
- Bee Pollen Effect on Blood Glucose Levels in Alloxan-induced Male Wistar Rats Aprilia Nurcahyaning Rahayu, Bambang Wirjatmadi, Merryana Adriani, Soenarnatalina M., Dwi Winarni, Sri Hartiningsih 10-13
- Simple Foot Elevator for Diabetic Ulcer Treatment (SIFOEDT) Abdul Majid, Agus Sarwo Prayogi, Surantono Surantono, Sri Hendarsih 14-17
- Knowledge, Perception, Attitude and Social Culture as Determinant of Male Participation in Family Planning Surya Dewi Puspita, Sri Hernawati, Farida Wahyu Ningtyias 18-24
- Food Intake and Food Security as Determinants of Stunting Children Under Five Years
 Avik Nikmetul Leili, Al Munewir, Feride Webry Ningtvice

Ayik Nikmatul Laili, Al Munawir, Farida Wahyu Ningtyias 25-32

- The Role of Fetal Health Locus of Control and Obedience in Traditional Pregnancy Care Toward Low Birth Weight (LBW) Occurence in Kupang Simplicia Maria Anggrahini, Hari Basuki Notobroto, Rika Subarniati Triyoga 33-39
- The Epidemiology and Risk Factor of Lymphatic Filariasis Strains of Wuchereria Bancrofti in Indonesia Masriadi Masriadi 40-44
- Behavioral Factors of Fruits Merchants of Formalin Content on Imported Apples in Fruit Market of Kendari City Isra Khairunissa Irwan Silondae

```
45-49
```

- Free Sex Behavior of Adolescents in Kendari City Jeihan Nabila 50-56
- Nutrition Status as Determinant of Incidence of Measles in Jember Regency Lailatul Rahmawati, Isa Ma'rufi, Farida Wahyu Ningtyias 57-61
- Breastfeeding Counseling to Improve Self Efficacy of Post Partum Mothers in Providing Exclusive Breastfeeding Sherly Jeniawaty, Rijanto Rijanto 62-64
- Social Support and Substance Abuse Relapse Adelia Perwita Sari, Chatarina Umbul Wahyuni, Arief Wibowo 65-69
- Meeting Energy and Nutrient Needs of Postnatal Women in Tarak Tradition Astutik Pudjirahaju, AAG Anom Aswin, Dwie Soelistyorini 70-78
- Cocoa Liquor Increases SOD Activity in Wistar Rats Experiencing Oxidative Stress Kartika Wahyu Dwi Putra, Bambang Wirjatmadi, Bambang Purwanto, Merryana Adriani 79-83

V | Publisher: Humanistic Network for Science and Technology

- Benson Relaxation and Hypnosis in Quality of Elderly Sleep Kastubi Kastubi, Rini Ambarwati 84-87
- Burdens of Family Caregivers of Stroke Patients: An Integrative Literature Review Myrna A Mercado 88-95
- Detection of Cervical Cancer Among Female Sex Workers Atin Karjatin, Bani Sakti 96-98
- Young Khalaal Dates (Phoenix dactylifera) Effect on Blood Glucose in Alloxaninduced Wistar Male Rats Desty Muzarofatus Sholikhah, Bambang Wirjatmadi, Merryana Adriani 99-103
- Bilirubin Levels in Cases of Neonatal Jaundice Treated with Phototherapy at Kalisat Hospital Lulut Sasmito, Ratna Suparwati, Herlidian Putri, Lia Ulfah Luthfiana
- 104-106
 The Knowledge Level and The Obedience of Maternal in Undertaking HIV Test Ucik Rochmayanti, Ernawati Ernawati, Ismoedijanto Ismoedijanto 107-109
- Mussel Shell Powder as Bio-adsorbent of Heavy Metals in Water Darjati Darjati, Marlik Marlik
 - 110-112 The Family Support
- The Family Support and Provider Support to Increase Exclusive Breastfeeding Coverage

Shinta Kristanti, Susanti Pratamaningtyas 113-117

The Effect of Health Facility and Ease of Accessibility on Satisfaction of BPJS PBPU
Participant

Anggi Sepfana Zizilia, Bagus Setyoboedi, Rachmat Hargono, Kuntoro Kuntoro, Irwanto Irwanto, Nur Mukarromah 118-120

- The Influence of Maternal Nutrition Consumption Level During Breastfeeding on Breast Milk Macronutrient Component and Infant's Weight Nina Hidayatunnikmah, Roedi Irawan, Budi Prasetyo 121-127
- Effectiveness of Counseling to Increase Knowledge and Lower Blood Sugar Levels of Diabetes Mellitus Patients in Tompotikka Sub-district Harliani Harliani, Baharuddin Korja 128-130
- Identification of Aspergillus Sp. on Sputum Patient Suspect Tuberculosis at Salotungo Public Health Center of Soppeng Regency Nurlia Naim 131-133
- Comparison of Immunogenicity of Antigen O Salmonella typhi Between Isolates from Makassar Strain and Surabaya Strain in Inducing Formation of Specific Antibodies Syamsul Bakhri, Bahtiar Bahtiar 134-139
- Interaction Between The Ideal Self, Motivation, Academic Goals And Academic Adaptation Towards The Nurse Graduation Competency Test Muhammad Nur, Ririh Yudhastuti, Rika Subarniati, Soernarnatalina Melaniani 140-150

http://heanoti.com/index.php/hn



RESEARCH ARTICLE

URL of this article: http://heanoti.com/index.php/hn/article/view/hn20110

Nutrition Status as Determinant of Incidence of Measles in Jember Regency

Lailatul Rahmawati^{1(CA)}, Isa Ma'rufi², Farida Wahyuningtyias³

 ^{1(CA)}Post Graduate School of Public Health Science, University of Jember, Indonesia; lailatulrahmawati21@yahoo.co.id (Corresponding Author)
 ²Department of Environmental Health, Faculty of Public Health, University of Jember, Indonesia
 ³Department of Public Nutrition, Faculty of Public Health, University of Jember, Indonesia

ABSTRACT

Measles disease is a communicable disease and leading causes of infant mortality. Jember regency is one of the contributors of high measles cases in 2010 there were 123 cases. In 2011 there were 128 cases. In 2012 there were 64 cases. In 2013 there were 45 cases, in 2014 there were 112 cases, in 2015 there were 109 cases, there were 266 cases in 2016. In 2017 to July there were 342 cases the number of measles incidents is very high compared to 2016. One of the risk factors for the disease is the host factor, host factor including age, immunization, nutritional status. The purpose of this study is to analyze the factors that influence the incidence of measles in Jember Regency. The method used was analytical with case control approach, the sample of research were 50 cases and 50 controls. Data analysis used is logistic regression test ($\alpha = 0.05$). The result of analysis showed that there was an influence of nutritional status on measles incidence in Jember Regency, children with less nutrition had 2.113 times greater risk for measles compared with children with more nutrition and there are no influence of age and immunization on measles in Jember District.

Keywords: Measles, Age, Immunization, Nutritional status

INTRODUCTION

Measles is a disease caused by the measles virus from the *Paramyxovirus* family, the genus *Morbilivirus*⁽¹⁾. Measles is one of communicable diseases and is a disease that gets more attention from the government, it is related to the reality that measles is one of the main causes of death in infants. Measles is one of the infectious diseases can be prevent by immunization. Immunization is an effort to cause or actively boosts an individual's immunity against the disease, so that if one day exposed to the disease will not be sick or only mild illness. Children who have been immunized will be protected from the various dangerous diseases, which may cause disability or death⁽²⁾.

Indonesia has measles immunization coverage which tends to decline every year but fulfills the target of 90%. The coverage of measles immunization in Indonesia in 2014 is 94.7% and in 2015 is 92.3%. The quantity of measles cases in 2014 amounted to 12.943 cases with 2.104 cases of measles outbreaks, Incidence Rate (IR) of 5.13 in 100,000 population. And by 2015 8,185 cases with 831 cases of measles outbreak, Number of deaths by 1 case Incidence Rate (IR) measles in 2015 amounted to 3.20 in 100,000 population⁽²⁾.

The coverage of measles immunization for province of East Java in 2015 was ranked 11th with 98.43% coverage in which the coverage of measles immunization has met the target of 90% but this coverage tends to decrease from the coverage of immunization in 2014 amount to 99.9%. The coverage of measles immunization is a description of how many children receive measles immunization, immunization can provide immunity up to 90%. However, the high coverage of measles immunization in East Java Province is still followed by the high number of cases of measles that occurred in 2012 as many as 1,085 cases, in 2013 of 2,529 and in 2014 fell to 762 cases, most cases of measles attacking pre-school children⁽³⁾. In 2015 cases of measles have increased by 1,072⁽²⁾.

Jember regency is one of the contributors of measles case that is high enough in 2010 there were 123 cases. In 2011 there were 128 cases. In 2012 there were 64 cases. In 2013 there were 45 cases, in 2014 there were 112 cases, in 2015 there were 109 cases, there were 266 cases in 2016. From 2017 to July there were 342 cases the number of measles incidents is very high compared to $2016^{(4)}$. The incidence of measles is closely linked to the success of the measles immunization program. The success of the measles immunization program can be seen through the coverage of measles immunization. The coverage of measles in Jember Regency increases annually by 86.47% in 2012 (has not met the set target of 90%), 90.39% in 2013, 93.07% in 2014 and 94.19% in 2015⁽⁴⁾. Immunization coverage data that has reached the target can not be in accordance with the situation in the field, this is because the target amount is the estimated value set by the government. High immunization coverage is a

feature of high individual immunity⁽⁵⁾. The gap between immunization coverage and the number of cases of measles from epidemiological investigation and case investigation illustrates that disease prevention through immunization is still not optimal, and still has the potential for measles outbreaks. Factors of failure in immunization that is due to immunity which was born from the baby, vaccine damage due to storage, discharge or use outside the guidelines, Furthermore, the gap that occurs illustrates that measles risk factors also have an important role in the incidence of measles.

The incidence of epidemiological triangle disease is influenced by agents, hosts and the environment. Factor host in measles disease is a risk factor for the occurrence of disease, the host in measles is human. Host factors include age, immunization, nutritional status, education, knowledge and occupation. Environmental risk factors that is from the socioeconomic environment is the family income. Measles is one disease that can be prevented by immunization. Rahmadhani reported that there are a significant correlation between immunization and the incidence of measles⁽⁶⁾.

Knowledge and education also have an influence on the occurrence of measles this is in accordance with research conducted by Budi which states that knowledge and education are the main factors that affect the incidence of measles. In addition, the incidence of measles is also related to family income, where income affects the ability to get good health care, which family incomes affect the ability to get adequate health care. Based on the results of research conducted by Budi found that there is a correlation between family income and the incidence of measles and families with enough income have a protective risk of 0.18 times more children affected by measles when compared with less-income families⁽⁷⁾.

Measles control measures by implementing measles immunization at 9-11 months old with 90% coverage and sweeping if not achieved, BLF / Blog Log Fighting is done in the village that is not achieved basic immunization, implementing second chance measles immunization with coverage above 95% in children aged <5 years through measles program crashes and giving measles immunization to children when entering primary school, conducting investigation and measles case management, carrying out individual-based measles surveillance with serology checks on suspects measles and conducting measles campaigns and other activities as part of the process of reducing and eliminating case. Government efforts in controlling measles disease continue to be implemented, but still not complete until the root of the problem in reducing the incidence of measles. One of the efforts to decrease measles case in Jember district is by measles campaign program. The measles immunization campaign program in Jember District has been implemented based on the Ministry of Health guidelines and able to increase the coverage of measles immunization although the group immunity in Jember Regency has not reached the minimum target of $\geq 95\%^{(8)}$.

The purpose of this study was to analyze the risk factors for measles, namely age, immunization and nutritional status occupation affecting the incidence of measles in Jember Regency.

METHODS

This research was analytic with case control approach. In this study, case groups were those who had measles from January to August 2017 in Jember Regency and control group were respondents who never had measles. This research was conducted in the measles outbreak area of Jember Regency. The sample in this study were 50 case and 50 control. The sampling technique was conducted using simple random sampling method, then continued by using proportional random sampling method to get the proportion of control sample and case from each working area of public health center. The data obtained from primary data from interviews and secondary data from Jember Regency Health Office. Data collection using questionnaires. The categorical data that have been collected presented in form of frequency⁽⁹⁾, then analyzed by Logistic Regression (significance level: 5%).

RESULTS

Data on the results of the research related to the effect of age (can be seen in table 1) showed the results that most are in the age group of 12-16 years of 28 respondents (56%), and only 3 respondents (6%) are in the age group of 0-5 years. The group of respondents who did not suffer from measles were mostly in the age group of 6-11 years as many as 26 respondents (52%) and only 4 respondents (8%) were in the age group of 0-5 years. The result of the analysis obtained is the result of significance equal to 0.149 (p < 0.05) which means there is no influence of age to the occurrence of measles. The results of analysis using logistic regression shows the value of p value $(0.149) < \alpha$ (0.05), it can be concluded that there is no influence of age against the incidence of measles.

	Tł	ne inci	dence o	f measle	es		_		
Variable	Measles		Not Measles		Total		P Value	OR (95% CI)	
	n	%	n	%	n	%			
0-5 years	3	6	4	8	7	6.9	0.149	0.619 (0.323-1.187)	
6 – 11 years	19	38	26	52	45	44.6			
12 – 16 years	28	56	20	40	48	47.5			

Table 1. The effect of age on the incidence of measles	Table 1. T	he effect of	age on the	incidence	of measles
--	------------	--------------	------------	-----------	------------

58 | Publisher: Humanistic Network for Science and Technology

The data of the research on the influence of immunization (can be seen in table 2.) mostly have the basic immunization that are 32 respondents (64%), and only 8 respondents (16%) are not immunized. The group of respondents who did not have measles mostly had the basic immunization of 38 respondents (76%) and only 5 respondents (10%) had complete immunization. Logistic Regression Test results obtained p value (0.467) > α (0.05), which means there is no effect of immunization against the incidence of measles. The results can be concluded there is no effect of immunization status with the incidence of measles.

		The i	nciden	ce of me	asles				
Variable	Measles		Not measles		Total		P Value	OR (95% CI)	
	n	%	n	%	n	%			
Not immunized	8	16	7	14	15	15	0.467	0.765 (0.371-1.574	
Basic immunization	32	64	38	76	70	70			
Complete Immunization	10	20	5	10	15	15			

Table 2	The effect	of imn	unization	on the	incidence	of	measles
1 ao 10 2.		, 01 111111	lumzation	on the	menuence	<i>i</i> 01	measies

Data of research result related to the influence of nutritional status (can be seen in table 3.) mostly have good nutrition status that as many as 32 respondents (64%), and only 2 respondents (4%) have more nutritional status. The group of respondents who did not have measles mostly had good nutrition status as many as 32 respondents (64%) and only 8 respondents (16%) had more nutritional status. Logistic regression analysis obtained value (0.042) < α (0.05) can be concluded there is influence between nutritional status with the incidence of measles. In addition the results of the analysis also showed that children with less nutrition have a 2.113 times greater risk of suffering from measles compared with children who have more nutrition.

	Tł	ne inc	idence o	of measl				
Variable Measle		asles	Not m	Total		P Value	OR (95% CI)	
	n	%	n	%	n	%		
Malnutrition	16	12	10	20	16	16	0.042*	2.113(1.027-4.350)
Good Nutrition	32	64	32	64	64	64		
More Nutrition	2	4	8	16	10	10		

DISCUSSION

Age is one of the most important characteristics of a person, age is related to exposure level, magnitude of risk and nature of resistance⁽¹⁰⁾. Widiyono mentions that measles is also commonly found in children aged 5-10 years, but after mass immunization the disease is mostly found to attack teenagers and adults who do not get immunized as a child or those who are immunized at the age more from 15 years. The result of data analysis showed that there is no influence of age on measles incident in Jember Regency⁽¹⁾. The results of this study are in line with research conducted by Khotimah which states that there is no meaningful correlation between age with measles incidence in toddlers. Measles disease can occur in any age group, can affect infants, toddlers or older⁽¹¹⁾.

Based on the results of research in the field with the results of previous studies there is a correspondence between the results of the study because respondents with measles incidence has a diverse age. Because it is prone to contact between the measles patient with another child is very high. Lack of parental knowledge about early symptoms of measles makes children with measles continue to perform activities as usual. Early symptoms of measles such as heat, symptoms of cough, flu, red or watery eyes are often considered as common colds. Though the phase of transmission of measles is very contagious occurs in 1-3 days before the occurrence of red spots, and the source of transmission of measles occurs through droplet infection (droplet infection). This is in accordance with the theory according to the Ministry of Health of RI (2011) which states that the transmission of measles occurs from person to person through splashes and transmission through the air mainly through coughing, sneezing or nasal secretions. Period of transmission 4 days before appearance rash, peak transmission at the time of early symptoms (prodromal phase), that is in the first 1-3 days of illness⁽¹²⁾.

Measles or rubella is an acute disease, highly contagious and can lead to severe complications, the disease is caused by the measles virus. Measles can be prevented by immunization. Measles immunization is given for the purpose of providing active immunity against measles. Infection spread by air (airbone)⁽¹³⁾. Measles vaccine has efficacy of approximately 85% therefore additional immunization is needed as prevention of measles.

The results of this study showed that there is no effect of immunization on the incidence of measles in Jember Regency. The results of this study are in line with the results of research conducted by Nelfrides which states that there is no significant correlation between immunization of children under five years with measles incidence in toddlers in Padang City⁽¹⁴⁾. Ardiyanto's research results are also in line with the results of this study, Ardiyanto's research states that there is no correlation between immunization and measles disease⁽¹⁵⁾.

The results of the study mentioned that some respondents did not immunize measles. Children who are did not immunized do not have immunity and may be susceptible to measles, according to the results of a study conducted by Giarsawan et al. which states that immunization factors in children will affect the occurrence of cases measles, and children who have an incomplete immunization has 16,923 times have a risk of measles compared with children with complete immunization⁽¹⁶⁾. This is in line with research conducted by Ramadhani which mentions that toddlers who are not get measles immunized have a 4.449 times higher risk of measles than children who get measles immunization⁽⁶⁾. WHO states that children who are not in vaccination are at high risk of measles and complications to death. Any person who has no immune (who has not been vaccinated or has been vaccinated but not immunized) may also be infected⁽¹⁷⁾.

Most of the respondents had basic immunization that is only measles immunization at the age of 9 months. Measles vaccine has efficacy of approximately 85% therefore additional immunization is needed as prevention of measles. Serology results in elementary school children according to SRH (2009) showed that measles antibody titers of 52,60% -65,65% then after immunization the BIAS increased to 96,69%-96,75%. In addition, failure in immunization can occur because there is immunity brought on from birth, about 10% of children who have received immunization at age 9 months failed to form antibodies (primary vaccine failure). This is probably due to passive antibodies from mother (maternal antibody), which when measles vaccination is given when the levels of measles-specific antibodies are high will result in unsatisfactory results, since they will neutralize the vaccine given⁽¹⁸⁾. Another effect are the occurrence of vaccine damage due to storage, discharging or use outside the guidelines. During the distribution of cold chain vaccines from production sites to the smallest health unit must be maintained to maintain the quality of the vaccine. Vaccine damage or poor quality of the vaccine may cause the vaccine it can not protect the target⁽¹⁹⁾.

Nutritional status is an expression of a state of equilibrium in the form of a particular variable, or the embodiment of a nutriture in the form of a particular variable. Lack of nutrients is an indirect cause of death in children aged 1-4 years in Indonesia, because there are a reciprocal correlation between less nutritional status and infectious diseases. Infectious diseases worsen the state of nutrition which then facilitates the infection⁽²⁰⁾.

The results showed that there was an influence of nutritional status on the incidence of measles in Jember Regency. In addition the results of the analysis also showed that children with less nutrition have a 2.113 times greater risk of suffering from measles compared with children who have more nutrition. The results of this study are in line with research conducted by Meilani and Budiati which states that there is an influence of nutritional status with the incidence of measles with OR 7.800⁽²¹⁾. The results of Hardi's study that there are a correlation between nutritional status and the incidence of measles, lack of nutritional status makes children vulnerable to measles⁽²²⁾. Khotimah reported that nutritional status has significant correlation with measles and toddlers with less nutritional status risk of measles 4.405 times greater than children with good nutritional status⁽¹¹⁾.

Nutritional status is a body condition that is affected by diet, nutritional levels in the body and the ability to maintain normal metabolic integrity, and is one of the factors that affect a child's immunity⁽²³⁾. Some respondents have less nutritional status, children with nutritional status are more vulnerable to disease. Less nutrition is able to affect the immune process, so the eradication of the virus is disrupted. Micronutrient deficiency can also lead to complications, poor nutritional conditions can make it easier for children to get infected, and infectious diseases can worsen the state of nutrition. The correlation between nutritional status and measles disease is two-way and mutually burdensome, where children with less nutritional status can aggravate measles infections and children with measles infection if nutritional intake is not maintained can occur nutritional deficiency^{(20),(24)}. The incidence of measles is more common in malnourished children, especially in children who are vitamin A deficient or who have weak immunity caused by HIV / AIDS or other diseases⁽¹⁷⁾. This is in accordance with a study conducted by Liwu which mentions that there are a significant negative correlation between nutritional status⁽²⁵⁾.

CONCLUSION

Based on the result, it could be concluded that incidence of measles was affected by nutritional status, and children with less nutritional status have a 2.113 times greater risk of suffering from measles compared with children who have more nutrition.

REFERENCES

- 1. Widiyono. Tropical Disease; Epidemiology, Transmission, Prevention & Eradication (Penyakit Tropis; Epidemiologi, Penularan, Pencegahan & Pemberantasannya). Jakarta: Penerbit Erlangga; 2008.
- 2. Kemenkes RI. Indonesia Health Profile 2015 (Profil Kesehatan Indonesia 2015). Jakarta: Kemenkes RI; 2015.
- 3. Dinkes Jatim. Health Profile of Jawa Timur Province 2014 (Profil Kesehatan Provinsi Jawa Timur 2014). Surabaya: Dinas Kesehatan Provinsi Jawa Timur; 2014.
- 4. Dinkes Kab. Jember. (2016). Report of Section P3KL of Jember District 2016 (Laporan Seksi P3KL Kabupaten Jember 2016). Jember: Dinkes Kabupaten Jember; 2016.

- Ningtyas DW, Wibowo A. Effect of Measles Vaccine Quality on Measles Incidence in Pasuruan District (Pengaruh Kualitas Vaksin Campak terhadap Kejadian Campak di Kabupaten Pasuruan). Surabaya: Unair; 2015.
- Rahmadhani NF. Relationship between Immunization Status and Contact History with Measles in Toddlers in Sukoharjo District (Hubungan Status Imunisasi dan Riwayat Kontak dengan Kejadian Campak pada Balita di Kabupaten Sukoharjo). Thesis. Surakarta: Fakultas Ilmu Kesehatan Universitas Muhammadiyah Sukarta; 2016.
- Budi DAG. Factors Influencing Measles Events at Outbreak of Measles in Children (0-59 Months) in Banjarmasin City, Kalimantan Selatan Province in 2011 (Faktor-Faktor yang Berpengaruh terhadap Kejadian Campak pada Peristiwa kejadian Luar Biasa Campak Anak (0-59 Bulan) di Kota Banjarmasin Provinsi Kalimantan Selatan Tahun 2011). Thesis. Depok: Fakultas Kesehatan Masyarakat, Universitas Indonesia; 2012.
- 8. Sohina FR. Implementation of Measles Immunization Campaign Program and Reduced Measles Case in Jember District (Implementasi Program Kampanye Imunisasi Campak dan Penurunan Kasus Campak di Kabupaten Jember). Jember: Fakultas Kesehatan Masyarakat Universitas Jember; 2013.
- 9. Nugroho HSW. Descriptive Data Analysis for Categorical Data (Analisis Data Secara Deskriptif untuk Data Kategorik). Ponorogo: Forum Ilmiah Kesehatan (Forikes); 2014.
- 10. Noor NN. Epidemiology (Epidemiologi). Jakarta: Rineka Cipta; 2008.
- 11. Khotimah H. Relationship Between Age, Nutrition Status and Immunization Status with Measles Incidence in Toddlers (Hubungan Antara Usia, Status Gizi dan Status Imunisasi dengan Kejadian Campak Balita). Jurnal Obstretika Scienti. 2015.
- 12. Kemenkes RI. Guide book; Implementation and Control of Outbreak of Infectious Diseases and Food Poisoning (Buku Pedoman; Peyelenggaraan dan Penanggulangan Kejadian Luar Biasa Penyakit Menular dan Keracunan Pangan). Jakarta: Kemenkes RI; 2011.
- 13. Mulyani N, Rinawati M. Immunization for Children Supplemented with Schedule and Myths on Immunization (Imunisasi Untuk Anak dilengkapi Jadwal dan Mitos Seputar Imunisasi). Yogyakarta: Nuha Medika; 2013.
- 14. Nelfrides. Risk Factors of Measles Incidence in Toddlers in Padang City 2015 (Faktor Resiko Kejadian Campak pada Balita di Kota Padang Tahun 2015). Thesis. Padang: Fakultas Kesehatan Masyarakat Universitas Andalas; 2016.
- 15. Ardiyanto BS. Analysis of Risk Factors of Measles Incidence in Boyolali District (Analisis Faktor Resiko dengan Kejadian Campak di Kabupaten Boyolali). Thesis. Surakarta: Fakultas Ilmu Kesehatan Masyarakat: Universitas Muhammadiyah Surakarta; 2016.
- 16. Giarsawan N et al. Factors Affecting Measles Incidence in Tejakula I Public Health Center, Tejakula Subdistrict, Buleleng District in 2012 (Faktor-Faktor yang Mempengaruhi Kejadian Campak di Wilayah Puskesmas Tejakula I Kecamatan Tejakula Kabupaten Buleleng Tahun 2012). Denpasar: Poltekkes Kemenkes Denpasar; 2012.
- 17. WHO. Measles. Geneva: WHO; 2017. Available from: http://www.who.int/mediacentre/factsheets/fs286/en/
- Anonymous. Factors Affecting Immunization Success (Faktor yang Berpengaruh pada Keberhasilan Imunisasi) [Internet]. Media Imunisasi. 2015 [cited 2015 December 31]. Available from: https://mediaimunisasi.com/2015/03/05/faktor-yang-berpengaruh-pada-keberhasilan-imunisasi/
- Maksuk. Cold Chain Management of Vaccines at Level of Public Health Center in Palembang City in 2011 (Pengelolaan Rantau Dingin Vaksin Tingkat Puskesmas di Kota Palembang Tahun 2011). Thesis. Palembang: Politeknik Kesehatan Kemenkes Palembang; 2011.
- 20. Supariasa IB, Bakri, Fajar I. Assessment of Nutritional Status (Penilaian Status Gizi). Jakarta: EGC; 2012.
- Meilani R, Budiati RE. Factors Affecting Measles Measles at Purwosari Community Health Center, Kudus District (Faktor-Faktor yang Mempengaruhi Kejadian Campak di Puskesmas Purwosari Kabupaten Kudus). Jurnal Keperawatan dan Kesehatan Masyarakat. 2013;2(1).
- 22. Hardi. Risk Factors of Measles Incidence in Toddlers at Semangut Village, Bunut Hulu Sub-district, Kapuas Hulu District, Kalimantan Barat Province in 2008 (Faktor Resiko Kejadian Campak pada Balita di Desa Semangut Kecamatan Bunut Hulu Kabupaten Kapuas Hulu Propinsi Kalimantan Barat Tahun 2008). Thesis. Semarang: Universitas Diponegoro; 2008.
- 23. Rampengan TH, Laurentz IR. Tropical Infectious Disease in Children (Penyakit Infeksi Tropik pada Anak). Jakarta: EGC; 1997.
- 24. Marcdante KJ, Kleigman RM, Jenson HB, Behrman Re. Nelson Essential of Pediatrics. In: Ikatan Dokter Anak, Indonesia: Saunders elsevier; 2014.
- 25. Liwu T, Novie HR, Suryadi NNT. Relationship of Nutrition Status and Measles Severity in Children (Hubungan Status Gizi dengan Berat Ringannya Campak pada Anak). Jurnal e-Clinic (eCi). 2016;4(1).