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Risk Factor Analysis of Acute Respiratory Infection on Children Under Five Years Old in Tanjung Pering Village Ogan Ilir

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Abstract

Acute respiratory infection (ARI) is a main cause of morbidity and mortality disease infection on children under five years old especially for developing country. Tanjung Pering Village is a village in Ogan Ilir Regency where still many houses which is not fulfilled the health requirement. The unfulfilled health requirement of physical house environment and indoor air pollution were expected become the risk facor of acute respiratory infection on children under five years old in Tanjung Pering Village. The purpose of this research was to analyze the risk factor of acute respiratory infection on children under five years old in Tanjung Pering Village Ogan Ilir Regency 2014. This research used cross-sectional design. The research was conduct in Tanjung Pering Village Ogan Ilir Regency. Population of this study were all children under five years old who lived in Tanjung Pering Village 2014. Whereas the sample were 60 toddlers which was taken using simple random sampling technique. Data analysis was performed with univariate and bivariate analysis. Statistical test used chi-square test for bivariate analysis. Bivariate analysis result showed that variable which associated statstically with acute respiratory infection incidence on children under five years old were the type of wall (p-value = 0,023) and the type of floor (p-value = 0,045).

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Whereas nutritional status (p-value = 1,000); exclusive breastfeeding (p-value = 0,673); bedroom density (p-value = 0,312); ventilation condition in the morning/afternoon (p-value = 0,526); the type of roof (p-value = 1,000); the type of cooking fuel (p-value = 1,000); smoking habit in the house (p-value = 0,262); and immunization status (p-value = 0,389) had not associated statstically with acute respiratory infection incidence on children under five years old. It concluded that the type of wall and the type of floor have significant correlation with acute respiratory infection incidence on children under five years old in this research. Suggestion for this research are cleaning house and floor routinely everyday, repair the hole/broken walls and floors and also improve the community's knowledge through counseling activity.

Keywords: Acute respiratory infection; children under five years; the physical house environment; indoor air pollution; risk factor

1. Introduction

Acute Respiratory Infection (ARI) is a respiratory disease infection which become main cause of morbidity and mortality disease infection on children under five years old especially for low and intermediate percapita income country [1]. Acute respiratory infection on children under five years old was expected 0,28 episode per children/year in developing country and 0,05 episode per children/year in developed country. It showed that there were 156 million new episodes per children/year where 151 million episodes (96,7%) were happen in developing country. Major cases were happen in India (43 million), China (21 million), Pakistan (10 million), and each Bangladesh, Indonesia, and Nigeria were 6 million episodes [2].

Children under five years old is susceptible age group to infected by ARI and even causing the death. Study in [3] found the immunization system of children's under five years old has still not forming well and also laryngeal branch which relative short and narrow will be tighten the respiratory tube. The succeptible of children's under five years old immune system are influence some factors such as malnutrition, incomple immunization and unexclusive breastfeeding. The physical house condition which is not fulfilled the health requirement can be the trigger of ARI infection on children under five years old. The physical house condition itself consist of dwelling density, wall type, roof type, floor type, the presence of indoor air pollution and unmate's behavior [4]. Ogan Ilir Regency is one of regency with increasing case number every year. In 2012, ARI case number were 33.524 [5]. Tanjung Pering Village is a village which located in Ogan Ilir Regency where the physical house environment which is not fulfilled the health requirement and indoor air pollution caused by unmate's behavior were expected becoming risk factor of acute resipratory infection on children under five years old in Tanjung Pering Village.

The number of ARI risk factors related with physical house condition will be increase the morbidity rate which caused by ARI on children under five years old. This problem will be decreasing the society's health status. So the question for this research, what are the risk factor of acute respiratory infection on children under five years old in Tanjung Pering Village Ogan Ilir Regency 2014?

2. Material and Method

Research method used cross-sectional design. This research was conducted in Tanjung Pering Village Ogan Ilir Regency. Population of this study were all children under five years old who lived in Tanjung Pering Village 2014. Whereas the sample were 60 toddlers which was taken using simple random sampling technique. Data analysis was performed with univariate and bivariate analysis. Statistical test used chi-square test for bivariate analysis.

3. Results

Results of this study are presented in tables 1 & 2. Table 1 shows that majority childrens under five years old were male with proportion 51,7%. The age of children under five years old was ≤ 24 months with proportion 58,3% and > 24 months with proportion 41,7%. Majority nutrional status of childrens under five years old in this research had lack of nutrition with proportion 53,3%. Besides, in this research most of childrens under five years old had given exclusive breastfeeding with proportion 86,7%. Immunization to children under five years old had also be good, where almost of children under five years old had already given immunization with proportion 96,7%. Majority of physical house environment had unfulfill the health requirement with proportion 68,3% and in the morning/afternoon almost respondents opened their ventilation with proportion 95%.

Based on observation showed that the proportion of wall type, roof type, and floor type in succession were 35%; 11,7%; dan 31,7%. Almost of respondents used fulfilled health requirement cooking fuel type with proportion 96%. The result showed that majority respondents there were smoking family's member with proportion 78,3%.

Based on table 2; there are two variables which statistically association, that were wall type (0,023) and floor type (0,045).

4. Discussion

4.1 Relationship Between Nutritional Status with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 1,000 which mean there was not statistically association between nutritional status with ARI incidence on children under 5 years old. Theoritically, the lack of nutritional status on children under 5 years old can be risk factor, it is related with decreasing immune system which caused by protein deficiency on children. [6] stated that malnutrition on children under five years old more susceptible to infection disease like ARI. Besides, deficiency of nutritional status will causing decrease of respiratory muscle work while it's doing secretion or cleaning air in the lungs [7].

This research in line with Windarini's and Sumasari's research [8] where there was not signifficant association between nutritional status with ARI incidence on children under 5 years old (p-value = 0,233). There was not signifficant association between nutritional status with ARI incidence on children under 5 years old in this research because the quantity of children under five years old which had good nutritional status (46,7%). Besides majority children under five years oldhad got exclusive breastfeeding (86,7%) and had already

immunization (96,7%). So it's concluded that nutritional status variable had not signifficant association to ARI incidence on children under 5 years old.

Table 1: Univariate Analysis

ARI Incidence on Children Under 5 Years Old ARI 47 78,3 Non – ARI 13 21,7 Sex	Variables	n	%
Non − ARI 13 21,7 Sex Male 31 51,7 Female 29 48,3 Toddler's Age (Month) ≤ 24 Months 35 58,3 >24 Months 35 58,3 Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding Non-Exclusive 8 13,3 Exclusive 8 13,3 Exclusive 8 13,3 Exclusive 8 13,3 Exclusive Breastfeeding 8 13,2 Unquali	ARI Incidence on Children Under 5 Years Old		
Sex Male 31 51,7 Female 29 48,3 Toddler's Age (Month) ≤ 24 Months 35 58,3 >24 Months 25 41,7 Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding 8 13,3 Exclusive Breastfeeding 8 13,3 Exclusive 52 86,7 Bedroom Density 9 31,7 Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon 20 57 95 Wall Type 95 95 Unqualified 21 35 35 65 Roof Type 9 11,7 </td <td>ARI</td> <td>47</td> <td>78,3</td>	ARI	47	78,3
Male 31 51,7 Female 29 48,3 Toddler's Age (Month) ≤ 24 Months 35 58,3 >24 Months 25 41,7 Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding 8 13,3 Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 3 5 95 Wall Type Unqualified 21 35 Qualified 3 65 Roof Type Unqualified 7 11,7 Qualified 7 11,7 Qualified 41 68,3 Floor Type Unqualified 41 68,3 <td< td=""><td>Non – ARI</td><td>13</td><td>21,7</td></td<>	Non – ARI	13	21,7
Female 29 48,3 Toddler's Age (Month) ≤ 24 Months 35 58,3 >24 Months 25 41,7 Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding 8 13,3 Non-Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 41 68,3 Opened 3 5 Opened 3 5 Opened 37 95 Wall Type Unqualified 21 35 Qualified 3 5 Roof Type Unqualified 7 11,7 Qualified 41 68,3 Floor Type Unqualified 41 68,3 Cooking Fuel Type Unqualified 41 68,3 Unqualified	Sex		
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≤ 24 Months 35 58,3 >24 Months 25 41,7 Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding Non-Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 7 11,7 Qualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Cooking Fuel Type 1 1 1 1 1 1 1 1	Female	29	48,3
Nutritional Status 32 53,3 Good 28 46,7 Exclusive Breastfeeding 8 13,3 Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon 57 95 Wall Type Unqualified 21 35 Qualified 21 35 Roof Type Unqualified 7 11,7 Qualified 7 11,7 Qualified 19 31,7 Qualified 41 68,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Unqualified 3 5 5 Unqualified 57 95	Toddler's Age (Month)		
Nutritional Status Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding Non-Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 39 65 Roof Type Unqualified 7 11,7 Qualified 19 31,7 Qualified 41 68,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Unqualified 3 5 Unqualified 57 95	≤ 24 Months	35	58,3
Lack 32 53,3 Good 28 46,7 Exclusive Breastfeeding Non-Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 39 65 Roof Type Unqualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Unqualified 57 95	>24 Months	25	41,7
Good 28 46,7 Exclusive Breastfeeding 8 13,3 Exclusive 52 86,7 Bedroom Density 19 31,7 Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon 57 95 Wall Type 7 95 Wall Type 21 35 35 Qualified 21 35 36 Roof Type 11,7 40 41 68,3 Floor Type 19 31,7 41 68,3 Cooking Fuel Type 19 31,7 41 68,3 Qualified 3 5 5 68,3 6 Unqualified 19 31,7 9 6 Cooking Fuel Type 19 31,7 9 6 Unqualified 3 5 6 6 6 7 9 6 Unqualified 57 95 <td>Nutritional Status</td> <td></td> <td></td>	Nutritional Status		
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Non-Exclusive 8 13,3 Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 21 35 Roof Type Unqualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Unqualified 3 5 Qualified 57 95	Good	28	46,7
Exclusive 52 86,7 Bedroom Density Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 39 65 Roof Type 11,7 Qualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 3 5 Qualified 57 95	Exclusive Breastfeeding		
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Unqualified 41 68,3 Qualified 19 31,7 Ventilation Condition in the morning/afternoon Closed 3 5 Opened 57 95 Wall Type Unqualified 21 35 Qualified 39 65 Roof Type Unqualified 7 11,7 Qualified 7 11,7 Qualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 3 5 Qualified 57 95	Exclusive	52	86,7
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Opened 57 95 Wall Type 21 35 Qualified 39 65 Roof Type 7 11,7 Qualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 57 95	Ventilation Condition in the morning/afternoon		
Wall Type Unqualified 21 35 Qualified 39 65 Roof Type Unqualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 57 95	Closed	3	5
Unqualified 21 35 Qualified 39 65 Roof Type Unqualified 7 11,7 Qualified 53 88,3 Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 57 95	Opened	57	95
Qualified 39 65 Roof Type 7 11,7 Qualified 53 88,3 Floor Type 9 31,7 Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type Unqualified 3 5 Qualified 57 95	Wall Type		
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Floor Type Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type 3 5 Unqualified 3 5 Qualified 57 95	Unqualified	7	11,7
Unqualified 19 31,7 Qualified 41 68,3 Cooking Fuel Type State of the control of the con	Qualified	53	88,3
Qualified4168,3Cooking Fuel TypeState of the control of the contr	Floor Type		
Cooking Fuel TypeUnqualified35Qualified5795	Unqualified	19	31,7
Unqualified 3 5 Qualified 57 95	Qualified	41	68,3
Qualified 57 95	Cooking Fuel Type		
	Unqualified	3	5
Smoking Habit in The House	Qualified	57	95
	Smoking Habit in The House		

Presence	47	78,3
None	13	21,7
Immunization Status		
No	2	3,3
Yes	58	96,7

Table 2. Bivariate Analysis

Variables	P-value	RP	CI
Nutritional Status	1,000	0,994	0,762-1,298
Exclusive Breastfeeding	0,673	1,138	0,842-1,537
Bedroom Density	0,312	1,212	0,867-1,695
Ventilation Condition in T	he 0,526	0,844	0,375-1,901
Morning/Afternoon			
Wall Type	0,023	1,376	1,093-1,731
Roof Type	1,000	1,108	0,792-1,550
Floor Type	0,045	1,339	1,071-1,675
Cooking Fuel Type	1,000	1,295	1,125-1,492
Smoking Habit in The House	0,262	0,807	0,641-1,015
Immunization Status	0,389	0,630	0,157-2,536

4.2 Relationship Between Exclusive Breastfeeding with ARI Incidence on Children Under 5 Years Old

Statistical test resulted *p-value* = 0,673 which mean there was not statistically association between exclusive breastfeeding with ARI incidence on children under 5 years old. Theoritically, exclusive breastfeeding will increasing children's immune system to ARI, it's related with the contents of immune system in mother's milk which consist of glicoprotein, glicolipid, and oligosacharide which had analog function with some bacteria on mucose so it may blocked pathogen bacteria adhesion. This research was similiar with Chalabi's research [9] where there was not signifficant association between exclusive breastfeeding with ARI incidence on children under 5 years old (*p-value*= 0,07). But, this research was not similiar with [10] where there was signifficant association between exclusive breastfeeding with ARI incidence on children under 5 years old (*p-value* = 0,0001). There was not signifficant association between exclusive breastfeeding with ARI incidence on children under 5 years old in this research because the high proportion of exclusive breastfeeding (86,7%). Besides, exclusive breastfeeding may give protection effect to ARI incidence for the first year, whereas together along with getting older, the immunoglobulin content in mother's milk will decreasing so the protection effect of

mother's milk to ARI was not significant.

4.3 Relationship Between Bedroom Density with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 0,312 which mean there was not statistically association between bedroom density with ARI incidence on children under 5 years old. This research was not in line with Dewi's research [11] where there was signifficant association between bedroom density with ARI incidence on children under 5 years old (p-value = 0,017). Theoritically, bedroom density which is not fulfilled the health requirement will increasing exposure from other risk factors like smoke cigarette from other smoking family's member. So for a long time, it will increasing the impair of respiratory tube system [12]. Besides, the width of bedroom which is not fulfilled the health requirement, will have oxygen lacking impact in bedroom and will increae the air humidity. There was not signifficant association between bedroom density with ARI incidence on children under 5 years old in this research caused by the ratio of house ventilation had fulfilled the health requirement (minimal 10% from floor space). Besides, respondents always open the house ventilation (windows/doors) in the morning/afternoon. So, the bedroom density was not associated to ARI incidence on children under 5 years old.

4.4 Relationship Between Ventilation Condition In The Morning/Afternoon with ARI Incidence on Children Under 5 Years Old

Statistical test resulted *p-value* = 0,526 which mean there was not statistically association between ventilation condition in the morning/afternoon with ARI incidence on children under 5 years old. Theoritically, ventilation condition is risk factor to ARI incidence on children under 5 years old. It's related with ventilation function as air sirculation and natural lighting facilities which may killed the microorganism. There was not signifficant association between ventilation condition in the morning/afternoon with ARI incidence on children under 5 years old in this research because almost respondents had ventilation width which fulfilled the health requirement (minimal 10% from floor space). Besides, majority respondents always open the ventilation every morning/afternoon. So, ventilation condition was not associated to ARI incidence on children under 5 years old in this research.

4.5 Relationship Between Wall Type with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 0,023 which mean there was statistically association between wall type with ARI incidence on children under 5 years old. This research in line with Dewi's research (2014) [13] withp-value =0,000 and OR=8,273.Observation result showed the proortion of respondent's wall type which unfulfilled the health requirement had still high enough (35%). The unqualified wall material such as unplaster wall or wooden wall or boarded wall will produce smooth dust particle, which the particle can be irritation trigger in respiratory tube. So, wall type was associated to ARI incidence on children under 5 years old in this research

4.6 Relationship BetweenRoof Type with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 1,000 which mean there was not statistically association between roof type with ARI incidence on children under 5 years old. This research was similar with research in [14] where there was not signifficant association between roof type with ARI incidence on children under 5 years old (p-value = 0,164). There was not signifficant association between roof type with ARI incidence on children under 5 years old in this research caused by the high proportion of house with qualified roof type (88,3%). Whereas the roof type which unfulfilled the health requirement such as made by sago palm (rumbia) which will produce smooth dust particle that can be a trigger for respiratory tube impairment on children under five years old.

4.7 Relationship Between Floor Type with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 0,045 which mean there was statistically association between floor type with ARI incidence on children under 5 years old. This research in line with research of [15] with p-value = 0,000 and OR = 4,986. Observation result in research location showed that some house which used unqualified floor material like unfloortile and used boardfloor or wooden floor in improper condition like holed floor and unwaterproof. As we know, children under five years old often playing on the floor, so the probability for children to expose dust from the floor is bigger, if the floor is not fulfilled the health requirement. It's conclude that unqualified floor type was a risk factor of ARI incidence on children under 5 years old.

4.8 Relationship Between Cooking Fuel Type with ARI Incidence on Children Under 5 Years Old

Statistical test resulted *p-value* = 1,000 which mean there was not statistically association between cooking fuel type with ARI incidence on children under 5 years old. This research was similiar with study in [16] with *p-value* = 0,07 so there was not signifficant association between exclusive breastfeeding with ARI incidence on children under 5 years old (*p-value* = 0,07). But, this research was not similiar with Nurhidayati's dan Nurfitriah's research (2009)¹⁵ with *p-value* = 0,012, so there was signifficant association between cooking fuel type with ARI incidence on children under 5 years old. The use of unqualified cooking fuel type such as wood, charcoal, and kerosen produce particulate, sulphur oxide, nitrogen oxide, CO, fluoride, aldehide, and hidrocarbon [17]. The particulates and gases will expose children under five years old continually, so it will disrupt the children's under five years old respiratory and immune system, this is becoming a trigger for ARI incidence. There was not signifficant association between cooking fuel type with ARI incidence on children under 5 years old in this research caused by almost of respondents had already use cooking fuel type which fulfilled the health requirement, LPG. So, the cooking fuel type was not a risk factor to ARI incidence on children under 5 years old.

4.9 Relationship Between Smoking Habit with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 0,262 which mean there was not statistically association between smoking habit with ARI incidence on children under 5 years old. This research was similiar research with [18] with p-value = 0,409. Smoking habit in the house will causing pollution to passive smoker and environs especially for children under 5 years old. Children's under 5 years old lungs is more susceptible to ETS effect so it will increasing ARI incidence on them.ETS contains more than 4000 toxic compund (nitrosomones, CO, NO, and

other particulates) which decrease cillia function and impair cilliated epithel cell, so it will decrease the immune system either local immune system or humoral immune system [19]. There was not signifficant association between smoking habit in the house with ARI incidence on children under 5 years old in this research caused by the question of questionairre just only ask the presence of smoking habit in the house. Whereas the total of cigarettes which consume in a day was not counted.

4.10 Relationship Immunization Status with ARI Incidence on Children Under 5 Years Old

Statistical test resulted p-value = 0,389 which mean there was not statistically association between immunization status with ARI incidence on children under 5 years old. This research was similar with Ranantha finding [10] with p-value = 0,610. Theoritically, immunization is protective factor on children under five years old to infected by infection disease. There was not signifficant association between immunization status with ARI incidence on children under 5 years old in this research caused by majority children's under five years old had already given immunization (96,7%). Interview result with some respondents in research location showed that they bring their children routinely to immunized. It showed that respondents had high self awareness about immunization compeletely to prevent the disease and increase the children's immune system.

5. Conclusion

- 5.1 There was statistically association between wall type variable (p-value = 0,023) and floor type variable (p-value = 0,045) with ARI incidence on children under 5 years old in Tanjung Pering Village 2014
- 5.2 There was not statistically association between nutritional status (p-value = 1,000); exclusive breastfeeding (p-value = 0,673); bedroom density (p-value = 0,312); ventilation condition in the morning/afternoon (p-value = 0,526); roof type (p-value = 1,000); cooking fuel type (p-value = 1,000); smoking habit in the house (p-value = 0,262); and immunization status (p-value = 0,389) with ARI incidence on children under 5 years old in Tanjung Pering Village 2014.

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