The Effect of Maternal Education Level, Family Income, and Maternal Working Time to Basic Vaccine Service on 0-24 Infants in Kupang Regency, East Nusa Tenggara

Frans Salesman

School of Health Polytechnics Citra Husada Mandiri, Kupang, East Nusa Tenggara

ABSTRACT

Background: Vaccine stimulates immune system form to the infants to prevent the disease and death. However, the coverage of complete basic vaccine (IDL) has not reached the target yet in Kupang regency, Nusa Tenggara Timur. The study aims to analyze the factors that effect a completeness status of the effect basic vaccine for infants aged 0-24 months at the Oemasi regency, Kupang, East Nusa Tenggara.

Subject and Method: The study was observational study using cross-sectional approach. The study was conducted at Oemasi community health center, Kupang regency, Nusa Tenggara Timur. The total of the population were 527 infants aged between 0-24 months. The sample were 60 infants by using quota sampling technique. The independent variable were maternal age, education, and working time, family income, and number of family members. The dependent variable was complete basic vaccine status. The data were collected using questionnaire and analyzed by multiple logistic regression.

Result: The maternal education level increased the infants’ possibility to get complete basic vaccine and stastically significant (OR= 11.47; CI 95%= 1.28 up to 102.63; p= 0.029). Parents’ income increased infants’ possibility to get complete basic vaccine, however it was not statistically significant. Family member ≥5 people and mother’s working time ≥7 hours/day decreased infants’ possibility to get complete basic vaccine, however it was not statistically significant. Mother’s age did not influence the infants getting complete basic vaccine.

Conclusion: mother’s education is a factor which has the strongest effect to increase infants’ possibility to get complete basic vaccine.

Keyword: complete basic vaccine, mothers’ education level, family income, family members

Correspondence:
Frans Salesman. School of Health Polytechnics Citra Husada Mandiri, Kupang, East Nusa Tenggara. Email: franssalesman@gmail.com.

BACKGROUND

Vaccine is an effort to prevent a disease by giving the dangerous microorganism having been vaccinated into the body so that it could stimulate immune system in our body toward kinds of antigen for the future. For the benefit, it can keep the immune system for the infants toward the infectious disease, preventing form defect and death, and assisting the infants development optimally (Masbidin, 2016). Ideally, all 5-year-old infants must get complete basic vaccine which is like hepatitis B vaccine prevents hepatitis B, diphtheria vaccine, pertussis vaccine, and tetanus prevents heart failure, nerve system, pertussis, epilepsy; polio vaccine prevents polio infection, measles vaccine prevents measles, BSG vaccine prevents tuberculosis, HiB vaccine prevents meningitis and pneumonia, and rotavirus vaccine prevents diarrhea (Idfadhilah, 2015). However, the complete basic vaccine which has been provided by the health workers is always
not requested by mothers of 0-24 months infants for various reason.

Health workers find 80% of research subject asking for HBV vaccine, 79.20% for TB vaccine, meanwhile vaccine for preventing from influenza is 28.5% and Varicella is only 40.3% (Tore et al., 2017). This study concluded that the demand for death prevented vaccine was higher than pain prevented vaccine for the children survival. Triana (2015) found that knowledge, behavior, and parents’ motivation about vaccine is a factor that influence in giving basic vaccine for infants.

Edison et al (2013) stated that there was no significant relationship between mother’s knowledge and giving complete basic vaccine to the infants in Parupuk Tabing sub-district of Lubuk Buaya community Health Center. The previous study has not been conducted yet in analyzing the effect of family income and time spent on IDL demand for infants aged 0-24 months.

IDL coverage has not met the target yet in 2016 (Widiyani, 2016). The IDL percentage in the end of 2016 is 82.10% out of IDL target which is 91.50%. That is the same as 3,589,226 new baby born during 2016. The IDL coverage in 2015 was up to 80% which was higher than the target 70% or it was the same as 4,139,903 new baby born in 2015. The target of giving IDL treatment in East Nusa Tenggara in 2016 reaches 35.38%, as a regency in East Nusa Tenggara, Kupang reaches 27.30% (BPS NTT, 2016). Low level of IDL coverage is caused by various things, such as poverty, and working time from infants mother aged 0-24 months.

Poverty in the East Nusa Tenggara province placed the third rank of national rank as big as 22.58% which is equivalent 1.160,530 soul. A poor society lived in the poverty rate of Rp.307.224 with the poverty rate (P1) in 3.25% and severity poverty rate (P2) in 0.79%. Kupang is one of regencies in East Nusa Tenggara with poverty rate (P1) in 3.48% and severity poverty (P2) in 0.89%. Poor society is easy to get various infection and degenerative disease. Prevalence disease of Kupang regency is reported that upper respiratory tract infection is as many as 55.05%, muscle tissue issues is 10.83%, myalgia is 6.95%, allergic is 5.33%, infection is 4.67%, diarrhea is 3.58%, fever/pheunemia is 2.98%, intestinal infections is 3.18%, and others is 7.43%Infeksi usus 3.18%, dan lain-lain 7.43% (NTT Public health Office, 2016).

This study aims to analyze the factors which affect the complete basic vaccine status for the infants aged 0-24 months at Oemasi puskesmas, Kupang regency, East Nusa Tenggara.

SUBJECTS AND METHOD

1. Study Design
The study was observational study using cross-sectional approaching. It was conducted at Oemasi puskesmas, Kupang regency, East Nusa Tenggara. The population in Kupang regency was 527 infants aged 0-24 months. 60 infants were chosen as the sample by applying quota sampling.

2. Study Variable
Independent variable was maternal age, family income, mother working time, and number of family member. Dependent variable was complete basic vaccine status.

3. Operational Definition
Family income is an income received by households’ head as well as from the family member income (Media BPR, 2016). Ordinal measurement scale. Family income ≤ poverty rate = 0, family income > poverty rate = 1. Poverty rate determination in East Nusa Tenggara is Rp.307,224 per-capita per month (BPS NTT, 2016).
Working time is allocated time for a mother who has 0-24 months infants to do a series of activities inside or outside households in an hour (NTT Public Health Office, 2016). Working time < 7 hours per day = 0 and working time ≥ 7 hours per hour = 1.

Complete basic vaccine usage is a number of vaccine (antigen) such as hepatitis B vaccine, dhifteri, pertussis, and tetanus; pholio, BCG, and HiB. The vaccine is a must to be given to infants aged 0-24 months. Ordinal measurement scale. It is incomplete if it is <4 kinds of vaccine (antigen) = 0, It is complete if it is ≥4 kinds of vaccine (antigen) = 1.

Table 1. Univariat Analysis Result

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete basic vaccine</td>
<td>20</td>
<td>33.3</td>
</tr>
<tr>
<td>Maternal age ≥30 years</td>
<td>34</td>
<td>56.7</td>
</tr>
<tr>
<td>Maternal education ≥SMA</td>
<td>43</td>
<td>71.7</td>
</tr>
<tr>
<td>Family income ≥Rp. 3.000.000</td>
<td>19</td>
<td>31.7</td>
</tr>
<tr>
<td>Mother’s working time ≥7 hours/day</td>
<td>22</td>
<td>36.7</td>
</tr>
<tr>
<td>Number of family members ≥5 people</td>
<td>15</td>
<td>25</td>
</tr>
</tbody>
</table>

Complete basic vaccine coverage (≥4 antigen) on the sample conducted was 33.3%. Maternal education was mostly ≥ senior high school (71.7%). Family income was mostly < Rp 3.000.000 (68.3%).

Table 2. Multiple logistic regression analysis result of the factors in influencing complete basic vaccine for infants

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>OR</th>
<th>95% CI Lower limit</th>
<th>95% CI Upper limit</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal age ≥30 years</td>
<td>1.05</td>
<td>0.30</td>
<td>3.68</td>
<td>0.941</td>
</tr>
<tr>
<td>Family member ≥5 people</td>
<td>0.22</td>
<td>0.04</td>
<td>1.39</td>
<td>0.108</td>
</tr>
<tr>
<td>Maternal education ≥senior high school</td>
<td>11.47</td>
<td>1.28</td>
<td>102.63</td>
<td>0.029</td>
</tr>
<tr>
<td>Family income ≥Rp. 3.000.000</td>
<td>2.88</td>
<td>0.37</td>
<td>11.57</td>
<td>0.135</td>
</tr>
<tr>
<td>Mother’s working time ≥7 hours/day</td>
<td>0.83</td>
<td>0.19</td>
<td>3.61</td>
<td>0.800</td>
</tr>
</tbody>
</table>

Table 2 showed that mother’s education increased the infants’ possibility to get complete basic vaccine, and it is statistically significant. The education mother ≥SMA which had the possibility to get complete basic vaccine was 11 times higher than mother’s education <SMA (OR= 11.47; CI 95%= 1.28 up to 102.63; p= 0.029).

Highly income level increased the infants’ possibility to get complete basic vaccine, however it was not statistically significant (OR= 2.88; CI 95%= 0.37 up to 11.57; p=0.135).

Family member ≥5 people and mother’s working time ≥7 hours/day decreased the infants’ possibility to get...
complete basic vaccine, however it was not statistically significant. The mother’s age did not effect the possibility of the infants getting complete basic vaccine.

**DISCUSSION**

1. **The effect of mothers’ education level to complete basic vaccine treatment**

Highly maternal education level increases the infants possibility to get complete basic vaccine. It makes the mother easily to get and receive the information about the benefit of complete basic vaccine treatment.

The complete vaccine protects the children from the plague which is like disability and death. Parents are expected to fulfill their children’s vaccine so that all the Indonesian children are protected from the disease through the vaccine. Vaccine protects the children from some diseases such as disability or even death. For the further, vaccine does not need an expensive cost, but the children will get free cost at posyandu instead. However, it was found that hepatitis B vaccine and HiB Vaccine must be done at Puskesmas because it needs storage which needs special treatment and also it is a susceptible biological preparation toward the environmental temperature changing. Every cold phase, vaccine transportation is done at 0°C to 8°C. Polio vaccine could be melted and frozen without causing potential vaccine. DPT, DT, dT, hepatitis-B and Hib Vaccine can be broken at 0° (hepatitis-B vaccine can be broken at temperature around -0.5°C) (Ministry of Health RI, 2009).

2. **The effect of family income to complete basic vaccine treatment**

Family income increases the infants’ possibility to get complete basic vaccine. High income simplify the mother to pay transportation cost to get to vaccine service.

The puskesmas location is far from the settlers so it takes around 3-4 hours for mothers to take their children aged 0-24 months to the puskesmas. The mothers take the public transportation or rented vehicle paid from the family income to go to puskesmas. This circumstance supports the influence of family income to complete basic vaccine demand.

3. **The effect of family income to complete basic vaccine treatment**

Either The family member ≥5 people or mother’s working time ≥7 hours/day increases infants’ possibility to get complete basic vaccine.

A number of family member causes mother to pay less attention to each of family member necessity. The mother might forget the children’s vaccine schedule.

Another condition of vaccine treatment at posyandu on weekdays is mothers do not use it well because their daily activity like going to field and also shepherding and those are as their income. This situation explains the more the working time is the lower the complete basic vaccine demanding is. The same thing happens in Olilit Baru village, Maluku Tenggara Barat regency which is there is a correlation between mother’s occupation and Complete vaccine (Yanuby, 2013).

According to the result, it can be concluded that mother’s education, family income, working time, and family member influence to complete basic vaccine to the infants. Mothers’ age do not influence the infants’ complete basic vaccine.

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REFERENCES