

***The Relationship Of Knowledge, Attitude Mother , Intake Eat And Nutritional Status Of With The Genesis Infection Of The Respiratory Tract Acute In Toddlers Binakal Clinic In Bondowoso***

***Risa Vidiariska <sup>1)</sup>, Ir. Heri Warsito, MP <sup>2)</sup>, dr. Arinda Lironika Suryana, M. Kes <sup>3)</sup>***

***ABSTRACT***

*Respiratory Tract Acute In Toddlers is the entry of seeds disease in the respiratory tract that results in the emergence of signs of infection .Ispsa one of the causes of death in pain and on child .From the data puskesmas binakal it is found that the ispsa is a disease that occurs most often especially in toddlers .By 2013 there are 1986 cases.*

*To research this time in a observational analytic with the approach cross sectional.A population that used are toddlers age 1 to less than 5 years.The sample techniques used is clusters random sampling, with large sample 94.Instrument in this research in the form of record medical, form recall 24 hours, weight weight.The results of the study tested by test rank the spearman use spss 23.0 version.*

*The results of statistical tests indicate that there was a correlation between knowledge and the chain tract (  $p = 0,026$  ) .There was a correlation between attitude mother with the incident tract in toddlers (  $p = 0,028$  ) .There was a correlation between intake a meal ( energy and vitamin a ) with the genesis tract in toddlers (  $p = 0,005$  and  $p = 0,004$  ) .There was no connection intake eat ( a protein ) with the genesis tract in toddlers (  $p = 0,323$  ) .There was a correlation between nutritional status of with the genesis tract in toddlers (  $p = 0,001$  ).*

***Keyword :*** *Knowledge of Mother, Attitude of Mother, Dietary Intake , Nutritional Status and Genesis Infection Of The Respiratory Tract Acute In Toddlers.*

- 1) Students at the Polytechnic of Jember, Department of Health, Department of Clinical Nutrition IV.*
- 2) Lecturer at the Polytechnic of Jember, Department of Health, Department of Clinical Nutrition IV.*