**Description about Intestines Nematoda Maggot *Soil Transmitted Helminths* (STH) to Elementary School 6 Students in Sungai Lulut in East Banjarmasin 2015**

Khairunnisa(1), Rifqoh(2), Dian Nurmansyah(1)

Health Anayst Academy of Borneo Lestari Banjarbaru

Kelapa Sawit Street 8 Bumi Berkat Number 1

Phone. (0511) 7672224 Banjarbaru, South Borneo 70714

Email : khairunnisa.syaifa@hotmail.com

# *ABSTRACT*

The maggot infection still becomes a problem of health and economic of people, a worker or individual. Based on the result, the scool that becomes the object of this research is unavailable a handwash station and canteen, so, the students buy random food, and some of them do not wear a sandal or shoe while playing in dirty field. The aim of this research is to recognize about infection illustration of intestines nematoda maggot soil transmitted helminths (STH) to elementary school 6 students in sungai lulut in east Banjarmasin 2015. This research is a descriptive research, a research method that only describes a condition that is researched. The population of students is 159 students, and for becoming sample, it is taken 110 students. Investigation is done directly with eosin dye 1% and lugol. The data tabulation is analyzed descriptively. And the result gets 1 student who is infected Ienterobius vermicularis intestines nematoda (0,9%) dan 1 student who is infected hymenolepis diminuta intestines cestoda, and the uninfected students are 108 students (97,2%). So, based on this research, it is suggested to health section around that place to hold an elucidation and appeal about clean and health life way to people , so , they can restrain maggot infection happens, and for school management staffs to give knowledge about personal higiene to all students and hold some health facility around the school.

***Keyword*** : *maggot infection, intestines nematoda*

(1) Health Anayst Academy of Borneo Lestari Banjarbaru

(2) Health Analyst Departement of Health Ministry Banjarmasin