## **ABSTRACT**

Isnaini Hafidzhah 30.01.12.0022

Perbedaan Tingkat Pengetahuan Anak tentang Cacingan Sebelum dan Sesudah Diberikan Pendidikan Kesehatan Pada Anak Sekolah Dasar Kelas 2 di Madrasah Ibtidaiyah Ahliyah 2 Palembang Tahun 2016.

SKRIPSI PROGRAM STUDI S1 KEPERAWATAN FAKULTAS ILMU KESEHATAN UNIVERSITAS KATOLIK MUSI CHARITAS

Keywords: Health's Education, Knowledge, Worm Infestation and Concept of Child

(XI + 79 Pages + 11 Tables + 3 Charts + 18 Attachments)

**Background :** Students of elemantry school is a sensitive age to get some illnes. According WHO told more than one miliard people in the world suffer worm infestation, di Indonesia has 60-90%, in South Sumatra on 2013 children that suffered tape worm infestation (Ascaris) there are 205 people, and 2014 children that that suffered tape worm infestation (Ascaris) there are 128 people.

**Goals :** To know The Difference level of Children's Knowledge about Worm Infestation Before and After Gave Health's Education to Students Grade Two of Elemantry School in Madrasah Ibtidaiyah Ahliyah 2 Palembang

**Research Methodology:** Kind of research that used is quantitative with pre experimental method from One Group Pretest design – postlest design, that took by random sampling with 93 correspondent.

Research Result: 49 responfent for men (52,7%) and 44 respondent for women (47,3%). Respondent's knowledge before gave education of health have bad knowledge is 34 respondent (36,6%), enough knowlege is 18 respondent (19,4%), and good knowledge is 41 respondent (44,1%). Respondent knowledge after gave education of health, respondent that have bad knowledge about it is 0 (0%), respondent that have enough knowledge about it is 1 respondent (1,1%), and good knowledge is 92 respondent (98,9%). Wilcoxon Match Pair Test getting p-value is 0,000 it's mean that there are difference knowledge before gave education of health and after gave education of health. Students of Elemantry School in Madrasah Ibtidaiyah Ahliyah 2 Palembang must to have the way to prevent worm infestation like washing their hand before and after eat.

**Bibliography**: 28 (2007-2015)