## THE APPLICATION OF WARM WATER COMPRESS WITH PLESTER COMPRESS TO DECREASE BODY TEMPERATURE IN PRESCHOOLAGE CHILDREN WITH FEVER IN THE VILLAGE PUTAT PONDOK KARANGANOM DISTRICTS KLATEN

Kiki Mega Bintang, Mursudarinah, Eska Dwi Prajayanti <u>kikimegabintang2018@gmail.com</u> Nursing Study Program STIKES 'Aisyiyah Surakarta

## **ABSTRACT**

**Background**: In Putat village in the last 3 month there were 2 childrens having convultion febrille, in the last year 1 child died of a fever that was late handled and on everage in a year the childrens had a fever of 5 to 10 times. **Purpose**: Describe how to compress by warm water and plaster compress to lower the temperature of child's fever. **Methods**: the type of research which used is descriptive methodelogy with a case study design that describes a decrease in body temperature after a warm water compress and plaster compress. **Result**: there is a decrease in body temperature in children N and children A before and after warm water compress and plaster compress for 3 days. In children N initial body temperature 38,4°C to 37,3°C, in children A early body temperature 38,4°C to 37,2°C. **Conclusion**: There is a decrease in body temperature after being given warm water compress and plaster compress for 3 days in village Putat Pondok Karanganom Districts Klaten.

**Keywords:** Fever, Warm Water Compress, Plaster Compress