

**THE APPLICATION OF WARM WATER COMPRESS WITH
PLESTER COMPRESS TO DECREASE BODY TEMPERATURE IN PRE-
SCHOOLAGE CHILDREN WITH FEVER IN THE VILLAGE PUTAT
PONDOK KARANGANOM DISTRICTS KLATEN**

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ABSTRACT

Background : *In Putat village in the last 3 month there were 2 childrens having convulsion 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 methodology 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*