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THE EFECTIVENESS OF WARM COMPRESS AND COMPRESS PLESTER TOWARD THE IN REDUCING BODY TEMPERATURE OF CHILDREN WITH THYPOID FEVER

ABSTRACT

Back Ground: Fever is a state of body temperature above normal as a result of an increase in the hypothalamic regulating center. This pharmacological techniques can be used to reduce the rise in body temperature in **Objectif:** This study aims to describe the results of the effectivenessof warm compress and plester compress on patients withy thypoid fever. **Method:** This study used a deskriptive study to get an accurate description of the characteristics of the problem. **Results:** The pantient body temperature decreases 37,7°C, and after a warm compress is 37,5°C, the body temperature decreases 0,2°C. While before using plester compress, the body temperature was 37,8°C, and after plester compress is 37,7°C, the body temperature decreases 0,1°C. **Conclution:** Warm compresses and compress tape for 20 minutes can raduce body temperature in children with typoid fever.

Kata Kunci : Thypoid febris, warm compress, plester compress