

UNIVERSITAS MUHAMMADIYAH TASIKMALAYA
FAKULTAS ILMU KESEHATAN
PROGRAM STUDI DIPLOMA III KEPERAWATAN
Karya Tulis Ilmiah, Mei 2021

SIFA ZAHARA RAFIDA
E1814401024

**ASUHAN KEPERAWATAN DALAM PEMENUHAN KEBUTUHAN AMAN
NYAMAN PADA BBLR DENGAN PENERAPAN METODE KANGURU: *LITERATUR
REVIEW***

ABSTRAK

56 halaman + 4 tabel + 4 lampiran

Bayi dengan berat badan lahir rendah (BBLR) merupakan faktor yang berkontribusi terhadap kematian bayi khususnya pada masa perinatal. Angka kejadian BBLR masih tinggi dan beresiko besar bayi mengalami hipotermi yang berdampak pada kematian bayi sehingga perlu adanya perawatan. Salah satu penanganan hipotermi dengan perawatan metode kanguru. Tujuan karya tulis ilmiah ini untuk mengetahui asuhan keperawatan dalam pemenuhan kebutuhan aman nyaman dengan penerapan perawatan metode kanguru untuk menstabilkan suhu tubuh bayi BBLR. Metode yang digunakan yaitu *literatur review* dengan penelusuran artikel melalui *search engine google scholar* diperoleh tiga jurnal satu askek. Hasil telaah didapatkan pada tahap pengkajian data fokus: bayi teraba dingin dan kulit pucat, akral dingin, suhu tubuh 35,8°C. Diagnosa keperawatan hipotermia berhubungan dengan kekurangan lemak jaringan subkutan, perencanaan menggunakan tindakan perawatan metode kanguru , implementasi dilakukan kurang lebih 1 jam berdasarkan tahapan standar operasional prosedur (SOP), dalam evaluasi menunjukkan adanya perubahan sebelum dilakukan perawatan metode kanguru suhu tubuh bayi 32°C-35°C dan setelah dilakukan perawatan metode kanguru terjadi peningkatan suhu tubuh normal 36,5°C-37,5°C. Kesimpulan perawatan metode kanguru efektif untuk menstabilkan suhu tubuh pada BBLR. Saran diharapkan studi literatur dan telaah jurnal ini dapat dijadikan masukan atau sumber informasi serta dasar pengetahuan bagi para mahasiswa keperawatan dan dapat juga dijadikan sebagai materi latihan dalam mengatasi masalah hipotermia pada bayi BBLR dengan teknik : perawatan metode kanguru sebagai salah satu tindakan untuk menstabilkan suhu tubuh pada bayi BBLR.

Kata kunci: BBLR, Perawatan Metode Kanguru, Suhu Tubuh

Referensi : 20 (2014-2020)

MUHAMMADIYAH UNIVERSITY TASIKMALAYA
FACULTY OF HEALTH SCIENCE
NURSING STUDY PROGRAM III NURSING
Karya Tulis Ilmiah, Mei 2021

SIFA ZAHARA RAFIDA
E1814401024

NURSING CARE IN FULFILLING THE NEEDS SAFE, COMFORTABLE, WITH THE IMPLEMENTATION OF THE KANGURU METHOD: LITERATURE REVIEW

ABSTRACT

56 Pages + 4 tables + 4 attachments

Babies with low birth weight (LBW) is a factor that contributes to infant mortality, especially in the perinatal period. The incidence of LBW is still high and there is a high risk of babies experiencing hypothermia which has an impact on infant mortality, so treatment is needed. One of the care for hypothermia is the kangaroo method. The purpose of this scientific paper is to find out nursing care in meeting the needs of safe and comfortable with the application of the kangaroo method of care to stabilize the body temperature of LBW infants. The method used is a literature review by searching articles through the Google Scholar search engine, obtained three journals, one Askep. The results of the study were obtained at the focus data assessment stage: the baby felt cold and pale skin, cold akral, body temperature 35.8°C. The nursing diagnosis of hypothermia is related to subcutaneous fat deficiency, planning using the kangaroo method of care, implementation is carried out in approximately 1 hour based on the standard operating procedure (SOP) stages, in the evaluation shows a change before the kangaroo method treatment baby body temperature 32°C-35 °C and after treatment with the kangaroo method there was an increase in normal body temperature of 36.5°C-37.5°C. Conclusion: Kangaroo method care is effective for stabilizing body temperature in LBW. It is hoped that literature studies and journal reviews can be used as input or sources of information and knowledge base for nursing students and can also be used as training materials in overcoming the problem of hypothermia in LBW infants with the technique: kangaroo care method as one of the measures to stabilize body temperature in LBW infants.

Keywords: Body temperature, Kangaroo Method Care, Low birth weight

Reference: 20 (2014-2020)