ABSTRACT

Nila Widya Saputri	Supervisor
NIM B2015077	 Annisa Andriyani A.MPH Dyah Rahmawatie RBU., M.Kep
Diploma III Nursing Program	,

IMPLEMENTATION OF UMBILICAL CORD TREATMENT WITH DRY-OPEN ON NEWBORN BABY'S UMBILICAL CORD DETACHED TIME IN THE REGIONAL AREA OF PUSKESMAS GAMBIRSARI

Background; Indonesia is a developing country where infant birth rates in Indonesia are still quite high. After the birth, the neonate requires daily care. Umbilical cord treatment becomes a care that requires special attention. The purpose of cord care is to prevent neonatal infection. **Aim**; The aim of the research is to identify the detached time of umbilical cord toward newborns with dry-open treatment at Puskesmas Gambirsari. **Method**: Descriptive research method with case study research design is used as the research method. The samples in this research were 2 respondents. This research instrument was observation sheet. **Results**; Umbilical cord with dry-open treatment detaches on 4th and 5th day. **Conclusion**; The average detached time of umbilical cord with open dry treatment is 4-5 days.

Keyword: dry-open umbilical cord treatment, umbilical cord detached time