

**POLITEKNIK KESEHATAN TANJUNGKARANG  
PRODI D-III KEPERAWATAN KOTABUMI  
Laporan Tugas Akhir, Mei 2023**

Nurul Nafisa,

Asuhan Keperawatan Dengan Gangguan Sirkulasi pada Kasus Anemia Terhadap Ny. I di Ruang Fresia Lantai 4 Rumah Sakit Umum Handayani Kotabumi Lampung Utara pada Tanggal 09-11 November 2022

xv + 64 halaman +7 tabel + 1 gambar

**RINGKASAN**

Anemia adalah suatu kondisi di mana jumlah sel darah merah, atau kadar hemoglobin (Hb) dalam darah lebih rendah. Anemia defisiensi besi merupakan masalah kesehatan yang paling utama pada lansia dan menandakan adanya suatu penyakit yang mendasari.

Tujuan penulisan laporan ini adalah memberikan gambaran asuhan keperawatan dengan gangguan sirkulasi pada kasus anemia terhadap Ny. I di ruang fresia lantai 4 Rumah Sakit Umum Handayani Kotabumi.

Hasil pengkajian didapatkan data dengan keluhan utama lemas disertai mual sejak 3 hari yang lalu, klien tidak nafsu makan. Klien tampak pucat,turgor kulit tidak elastis, bab berwarna hitam. TD : 114/76 mmHg, suhu : 36,5°C, nadi : 80×/menit, RR : 20×/menit, SPO2 : 98%, HB : 3,3 gr/dl. Diagnosa keperawatan yang penulis tegakkan yaitu perfusi perifer tidak efektif, nausea dan intoleransi aktivitas. Rencana keperawatan yang disusun menurut SIKI adalah perawatan sirkulasi (I.02079) dan transfusi darah (I.02089), manajemen mual (I.03117), dan manajemen energi (I.05178). Implementasi dilaksanakan sesuai dengan label dibuku SIKI berdasarkan dari rencana keperawatan. Evaluasi dilakukan setelah semua implementasi telah terlaksana dan dapat disimpulkan bahwa setelah 3 hari perawatan masalah keperawatan dengan diagnosa perfusi perifer tidak efektif masalah teratasi sebagian, dan diagnosa nausea beserta intoleransi aktivitas berhasil teratasi.

Simpulan laporan tugas akhir ini yaitu diperoleh gambaran asuhan keperawatan dengan gangguan sirkulasi pada kasus anemia sesuai dengan tahapan proses keperawatan.

Kata kunci : Asuhan keperawatan, anemia, gangguan sirkulasi  
Sumber bacaan : 19 (2013-2022)

**TANJUNGKARANG HEALTH POLYTECHNIC**  
**D-III NURSING STUDY PROGRAM, KOTABUMI**  
**Final Project Report, May 2023**

*Nurul Nafisa,*

*Nursing Care with Circulation Disorders in Cases of Anemia to Ny. I in the Fresia Room,  
4th Floor, Hospital Handayani Kotabumi, North Lampung on 09-11 November 2022*

*xv + 64 page +7 tables + 1 picture*

## **ABSTRACT**

*Anemia is a condition in which the number of red blood cells, or hemoglobin (Hb) levels in the blood is lower. Iron deficiency anemia is the most important health problem in the elderly and indicates an underlying disease.*

*The purpose of writing this report is to provide an overview of nursing care with circulation disorders in cases of anemia to Ny. I in the fresia room on the 4th floor of Hospital Handayani Kotabumi.*

*The results of the study obtained data with the main complaint of weakness accompanied by nausea since 3 days ago, the client had no appetite. The client looks pale, the skin turgor is not elastic, the chapter is black. BP : 114/76 mmHg, temperature : 36.5°C, pulse : 80×/minute, RR : 20×/minute, SPO2 : 98%, HB : 3.3 gr/dl. The nursing diagnoses that the authors made were ineffective peripheral perfusion, nausea and activity intolerance. The nursing plan prepared according to SIKI is circulation care (I.02079) and blood transfusion (I.02089), nausea management (I.03117), and energy management (I.05178). Implementation is carried out according to the label in the SIKI book based on the nursing plan. The evaluation was carried out after all implementations had been carried out and it could be concluded that after 3 days of treatment the nursing problem with the diagnosis of ineffective peripheral perfusion was partially resolved, and the diagnosis of nausea and activity intolerance was successfully resolved.*

*The conclusion of this final project report is to obtain an overview of nursing care with circulation disorders in cases of anemia according to the stages of the nursing process.*

*Keywords: Nursing care, anemia, circulation disorders*

*Reading sources:19 (2013-2022)*