

POLITEKNIK KESEHATAN TANJUNG KARANG
PRODI KEPERAWATAN KOTABUMI Laporan
Tugas Akhir, 8 Maret 2021

ANIS ATIKA

Asuhan keperawatan pasien dengan gangguan oksigenasi pada kasus
Tuberkulosis terhadap Tn.M di Ruang Paru RSD Mayjend. HM. Ryacudu
Kotabumi Lampung Utara tanggal 08-10 Maret 2021
xviii + 64 halaman, 6 tabel, 2 gambar

RINGKASAN

Tuberkulosis adalah penyakit infeksi menular yang disebabkan oleh *mycobacterium tuberculosis*. Dari hasil Riset Kesehatan Dasar (Riskesdes) 2018 didapatkan data bahwa prevelensi jumlah tuberkulosis di Provinsi Lampung pada tahun 2013 sebanyak 0,1% dan mengalami peningkatan ditahun 2018 sebanyak 0,4% penderita, berdasarkan jenis kelamin, jumlah kasus baru TBC tahun 2017 pada laki-laki lebih besar pada perempuan Berdasarkan data buku register tahunan ruang paru RSD Mayjend HM.Ryacudu Kotabumi Lampung Utara bahwa penyakit Tuberkulosis menduduki peringkat pertama di ruang paru RSD Mayjend HM Ryacudu Kotabumi Lampung Utara, dan penderita tuberkulosis mengalami peningkatan tiap tahunnya yaitu 42,3% di tahun 2020. Maka penulis merumuskan masalah “Bagaimana gambaran asuhan keperawatan Pasien dengan Gangguan Oksigenasi pada kasus Tuberkulosis terhadap Tn. M di Ruang Paru RSD Mayjend. HM. Ryacudu Kotabumi Lampung Utara?

Diagnose yang didapat dari hasil pengkajian yaitu bersihan jalan nafas tidak efektif, defisit nutrisi, dan gangguan pola tidur. Rencana Keperawatan yang muncul sesuai dengan diagnose keperawatan yaitu, bersihan jalan napas tidak efektif dengan label SLKI dengan label bersihan jalan napas serta lebel SIKI managemen jalan napas, deficit nutrisi dengan label SIKI status nutrisi gangguan pola tidur dengan label SIKI pola tidur, Implemetasi keperawatan yang dilakukan penulis sesuai dengan tindakan yang dilakukan berdasarkan aplikasi SDKI (2017), SIKI (2018) dan SLKI (2018). Evaluasi keprawatan didapat satu masalah teratasi dan 2 masalah masih teratasi sebagian.

Kesimpulan tiga diagnose sesuai dengan teori yaitu: bersihan jalan napas tidak efektif, deficit nutrisi dan gangguan pola tidur. Saran dari laporan ini diharapkan dapat menjadi bahan pertimbangan dalam asuhan keperawatan bagi perawat

Kata Kunci : Asuhan Keperawatan Tuberkulosis Paru, Oksigenasi
Sumber bacaan : 3 (2008 – 2019)

TANJUNG KARANG HEALTH POLYTECHNIC,
KOTABUMI NURSING STUDY PROGRAM Final
Project Report, March 2021

ANIS ATIKA

Nursing care of patients with impaired oxygenation in the case of
Tuberculosis against Mr. M in the pulmonary ward of the Mayjend General
Hospital. HM. Ryacudu Kotabumi, North Lampung, March 8-10, 2021
xviii + 64 pages, 6 tables, 2 picture

ABSTRACT

Tuberculosis is an infectious disease caused by *Mycobacterium tuberculosis*. From the results of the 2018 Basic Health Research (Riskesdes) it was found that the prevalence of tuberculosis in Lampung Province in 2013 was 0.1% and increased in 2018 as many as 0.4% patients, based on gender the number of new TB cases in 2017 in men was greater than in women, based on the data from the annual register book for the pulmonary space of the Mayjend General Hospital. HM. Ryacudu Kotabumi, North Lampung, that Tuberculosis was ranked first in the pulmonary ward of the RSD Mayjend HM Ryacudu Kotabumi, North Lampung, and tuberculosis sufferers increased every year, namely 42.3% in 2020. So the author formulated the problem "How is the description of nursing care for Patients with Oxygen Disorders? in the case of Tuberculosis against Mr. M in the Lung Room of RSD Mayjend. HM. Ryacudu Kotabumi, North Lampung?"

The diagnoses obtained from the assessment are ineffective airway clearance, nutritional deficits, and sleep pattern disturbances. The nursing plan that appears is in accordance with the nursing diagnosis, namely, ineffective airway clearance with the SLKI label with the airway clearance label and the SIKI airway management label, nutritional deficit with the SIKI label nutritional status, sleep pattern disturbances with the SIKI label sleep pattern the nursing implementation carried out by the author is in accordance with the actions taken based on the IDHS application (2017), SIKI (2018) and SLKI (2018). The nursing evaluation found that one problem was resolved and two problems were still partially resolved.

The conclusions of the three diagnoses are in accordance with the theory namely: ineffective airway clearance, nutritional deficit and disturbed sleep patterns. Suggestions from this report are expected to be considered in nursing care for nurses.

Keywords : Pulmonary Tuberculosis Nursing Care, Oxygenation Reading
Sources : 13 (2008 – 2019)