

POLITEKNIK KESEHATAN KEMENKES TANJUNGKARANG

PROGRAM STUDI SARJANA TERAPAN

Skripsi, Juni 2024

HESI NIRVA DIANA

” Hubungan Perilaku Dengan Kejadian Tuberkulosis Paru Di Wilayah Kerja Puskesmas Rawat Inap Kenali Kecamatan Belalau Lampung Barat 2024”

xvi + 76 halaman, 8 tabel, 4 gambar, dan 4 lampiran

Abstrak

Tuberkulosis merupakan penyakit infeksi menular pada manusia yang disebabkan oleh *Mycobacterium tuberculosis*. Kasus tuberkulosis di Kabupaten Lampung Barat cenderung meningkat setiap tahun. Penelitian ini bertujuan untuk mengetahui hubungan perilaku Kebiasaan Merokok dengan Kejadian Tuberkulosis Paru, Hubungan Kebiasaan Menutup Mulut saat Batuk/Bersin, Hubungan kebiasaan membuka jendela dengan Kejadian Tuberkulosis Paru, Hubungan kebiasaan penggunaan alat makan bersamaan, Hubungan Kepatuhan Minum Obat dengan kejadian Tuberkulosis Paru, Hubungan kebiasaan tidur bersama penderita dengan Kejadian Tuberkulosis Paru.

Jenis penelitian ini adalah penelitian Observasional dengan desain case control. Populasi dalam penelitian ini 90 orang dengan sampel kasus sebanyak 30 responden dan sampel kontrol 60 responden, pengambilan sampel teknik *sampel jenuh* untuk responden kasus dan teknik *purposive sampling* untuk sampel kontrol. Hasil penelitian dengan uji statistik *Chi Square* menunjukkan bahwa ada Hubungan antara Kebiasaan Menutup Mulut saat Batuk/Bersin *P Value* 0,002 Odds Ratio (OR) : 0,175, Kepatuhan Minum Obat *P Value* 0,009 Odds Ratio (OR) : 0,266, kebiasaan tidur bersama penderita *P Value* 0,014 Odds Ratio (OR) : 0,289. Serta tidak ada hubungan perilaku Kebiasaan Merokok *P Value* 0,259, kebiasaan membuka jendela *P Value* 0,295, Hubungan kebiasaan penggunaan alat makan bersamaan *P Value* 0,412

Kata kunci :Perilaku ,tuberkulosis paru

Daftar Bacaan :28 (1945-2023)

HEALTH POLYTECHNIC OF THE MINISTRY OF HEALTH
TANJUNGKARANG

APPLIED UNDERGRADUATE STUDY PROGRAM

Thesis, Juni 2024

HESI NIRVA DIANA

"The Relationship between Behavior and the Incidence of Pulmonary Tuberculosis in the Working Area of the Kenali Community Health Center Belalau District, West Lampung 2024"

xvi + 76 pages, 8 tables, 4 pictures and 4 attachments

Abstract

Tuberculosis is an infectious disease in humans caused by *Mycobacterium tuberculosis*. Tuberculosis cases in West Lampung Regency tend to increase every year. Behavior is an individual's response to stimuli related to prevention and treatment efforts. This study aims to determine the relationship between smoking behavior and the incidence of pulmonary tuberculosis, the relationship between the habit of closing the mouth when coughing / sneezing, the relationship of opening windows with the incidence of pulmonary tuberculosis, the relationship between the habit of using cutlery together, the relationship between drug adherence to the incidence of pulmonary tuberculosis, the relationship between sleeping habits with patients with the incidence of pulmonary tuberculosis.

This type of research is an observational study with a case control design. The population in this study was 90 people with a case sample of 30 respondents and a control sample of 60 respondents, saturated *sampling techniques* for case respondents and *purposive sampling techniques*. The results of the study with the *Chi Square statistical test* showed that there was a relationship between the habit of covering the mouth when coughing / sneezing P Value 0.002 Odds Ratio (OR) : 0.175, drug adherence P Value 0.009 Odds Ratio (OR) : 0.266, sleeping habits with sufferers P Value 0.014 Odds Ratio (OR) : 0.289. And there was no behavioral relationship Smoking habit P Value 0.259, habit of opening the window P Value 0.295, Relationship of habit of using cutlery together P Value 0.412

Keywords : behavior, pulmonary tuberculosis

Reading List :28 (1945-2023)