

Isma Zakia

Gambaran Kondisi Rumah Penderita Tuberkulosis Paru Di Kecamatan Tanjung Karang Pusat Tahun 2023.

Xv + 44 Halaman, 5 Tabel, 4 Gambar, dan 7 Lampiran

RINGKASAN

Tuberkulosis paru sering dikenal dengan TBC paru yang disebabkan oleh *mycobacterim tuberculosis* dan termasuk kedalam salah satu penyakit yang menular. TB paru mudah menginfeksi pengidap HIV/AIDS, orang yang memiliki status gizi buruk dan dipengaruhi oleh daya tahan tubuh seseorang.

Tujuan Penelitian ini untuk mengetahui Gambaran Kondisi Rumah Penderita Tuberculosis Paru Di Kecamatan Tanjung Karang Pusat Tahun 2023. Jenis Penelitian ini bersifat deskriptif, dengan jumlah sampel 50 rumah di wilayah Puskesmas Tanjung Karang Pusat Kota Bandar Lampung, penentuan sampel dilakukan dengan membagi jumlah populasi yang ada dengan menggunakan rumus *Soulvin*.

Berdasarkan hasil penelitian yang telah dilakukan pada 50 rumah, Lantai rumah Puskesmas Palapa (100%) sudah memenuhi syarat dan Puskesmas Kebon Jahe (100%) sudah memenuhi syarat. Dinding Puskesmas Palapa (62%) sudah memenuhi syarat dan Puskesmas Kebon Jahe (100%) sudah memenuhi syarat. langit-langit Puskesmas Palapa (55%) sudah memenuhi syarat dan Puskesmas Kebon Jahe (73%) sudah memenuhi syarat. ventilasi rumah Puskesmas Palapa (6%) tidak memenuhi syarat dan Puskesmas Kebon Jahe (40%) tidak memenuhi syarat. Pencahayaan Puskesmas Palapa (70%) tidak memenuhi syarat dan Puskesmas Kebon Jahe (40%) tidak memenuhi syarat. Kelembaban Puskesmas Palapa (40%) tidak memenuhi syarat dan Puskesmas Kebon Jahe (17%) tidak memenuhi syarat. Suhu ruangan Puskesmas Palapa (25%) tidak memenuhi syarat dan Puskesmas Kebon Jahe (43%) tidak memenuhi syarat. Ruang Tidur/Kepadatan Hunian rumah Puskesmas Palapa (55%) tidak memenuhi syarat dan Puskesmas Kebon Jahe (37%) tidak memenuhi syarat. Dengan demikian peneliti menyarankan Agar masyarakat lebih memperhatikan lingkungan disekitar rumah terutama didalam rumah. Merenovasi ventilasi rumah yang belum memenuhi syarat dengan menambah luas lubang ventilasi dan tidak menutup lubang ventilasi dengan plastik karena akan menghambat keluar masuknya udara didalam ruangan.

Kata Kunci : TB Paru, Rumah Sehat, Kondisi Rumah
Daftar Bacaan : 15 (1979-2023)

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Overview of the condition of homes for pulmonary tuberculosis patients in Tanjung Karang Pusat District in 2023.

Xv + 44 Pages + 5 Tables + 4 Figures + 7 Appendices

ABSTRACT

Pulmonary tuberculosis is often known as pulmonary tuberculosis caused by *mycobacterim tuberculosis* and is included in one of the infectious diseases. Pulmonary TB easily infects people with HIV / AIDS, people who have poor nutritional status and are influenced by a person's immune system.

The purpose of this study is to determine the picture of the condition of homes for pulmonary tuberculosis patients in Tanjung Karang Pusat District in 2023. This type of research is descriptive, with a sample of 50 houses in the Tanjung Karang Health Center Bandar Lampung City Center, the sample determination is carried out by dividing the number of existing population using the *Soulvin* formula.

Based on the results of research that has been conducted on 50 houses, (100%) of the Palapa Health Center house floors have met the requirements and (100%) Kebon Jahe Health Centers have met the requirements. The walls of Palapa Health (62%) have met the requirements and Kebon Jahe Health Center as (100%) have met the requirements. The ceiling of Palapa Health Center as (55%) has met the requirements and Kebon Jahe Health Center as many as 22 (73%) have met the requirements. The ventilation of the Palapa Health Center house as (6%) did not meet the requirements and the Kebon Jahe Health Center as 40%) did not qualify. The lighting of the Palapa Health Center as (70%) did not meet the requirements and the Kebon Jahe Health Center as (40%) did not meet the requirements. The humidity of the Palapa Health Center as (40%) does not meet the syar and the Kebon Jahe Health Center as (17%) does not meet the requirements. The room temperature of the Palapa Health Center as (25%) does not meet the requirements and the Kebon Jahe Health Center (43%) do not meet the requirements. Bedroom / Occupancy Density of Palapa Health Center houses as (55%) did not meet the requirements and Kebon Jahe Health (37%) did not qualify. Thus, researchers suggest that people pay more attention to the environment around the house, especially inside the house. Renovate the ventilation of houses that do not meet the requirements by increasing the area of ventilation holes and not covering the ventilation holes with plastic because it will inhibit the entry and exit of air in the room.

Keywords : Pulmonary TB, Healthy Home, Home Conditions

Reading List : 15 (1979-2023)