

ABSTRAK

**EVALUASI PENYIMPANAN OBAT DAN PENDISTRIBUSIAN OBAT DI INSTALASI FARMASI DINAS KESEHATAN KABUPATEN KATINGAN
(Oleh Yuspinia Suriani Sera; Pembimbing Sari Wahyunita dan Erwin Fauzana; 2024; 72 Halaman)**

Pengelolaan obat adalah hal penting dalam pelayanan kesehatan. Instalasi Farmasi Kabupaten/Kota adalah tempat dimana semua obat yang datang disimpan untuk didistribusikan ke puskesmas. Penyimpanan dan pendistribusian merupakan bagian dalam fungsi pengelolaan obat yang penting guna menjamin mutu obat yang akan digunakan untuk pelayanan kesehatan di Instalasi Farmasi. Penelitian ini bertujuan untuk mengetahui penyimpanan obat, kesesuaian penyimpanan obat, pendistribusian obat dan kesesuaian pendistribusian obat di Instalasi Farmasi Dinas Kesehatan Kabupaten Katingan. Penelitian ini adalah penelitian observasional deskriptif dengan pendekatan deskriptif-evaluatif. Pengambilan data secara retrospektif. Populasi dalam penelitian ini adalah semua stok obat dan BMHP di Gudang Farmasi Dinas Kesehatan Kabupaten Katingan. Instrumen penelitian yang digunakan observasi, wawancara dan lembar *checklist*. Analisis data menggunakan deskriptif. Hasil penelitian menunjukkan 100% penyimpanan obat sudah sesuai dengan standar sarana penyimpanan, 100% pengukuran tata ruang dan 83% penyusunan stok obat. Pendistribusian obat di Instalasi Farmasi Dinas Kesehatan Kabupaten Katingan dengan TOR 0,1%, obat rusak dan kadaluarsa 0%, dan stok obat mati 0%.

Kata kunci: penyimpanan obat, pendistribusian obat, instalasi farmasi.

ABSTRACT

EVALUATION OF MEDICINE STORAGE AND DISTRIBUTION OF MEDICINE IN THE HEALTH DEPARTMENT'S PHARMACY INSTALLATION KATINGAN DISTRICT (By Yuspina Suriani Sera; Supervisor Sari Wahyunita and Erwin Fauzana; 2024; 72 Pages)

Medication management is important in health services. The Regency/City Pharmacy Installation is the place where all incoming medicines are stored for distribution to community health centers. Storage and distribution is an important part of the drug management function to ensure the quality of drugs that will be used for health services in pharmacy installations. This study aims to determine drug storage, suitability of drug storage, drug distribution and suitability of drug distribution in the Health Department's Pharmacy Installation Katingan District. This research was descriptive observational research with a descriptive-evaluative approach. Retrospective data collection. The population in this study was all drug stocks and BMHP in the Pharmacy Warehouse of the Katingan District Health Service. The research instruments used were observation, interviews and checklist sheets. Data analysis used descriptive. The research results showed that 100% of drug storage was in accordance with standard storage facilities, 100% of spatial planning measurements and 83% of drug stock preparation. Distribution of medicines at the Health Department's Pharmacy Installation Katingan District with a TOR of 0,1%, 0% of damaged and expired medicines, and 0% of dead medicine stock.

Keywords: drug storage, drug distribution, pharmacy installation.