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ANALISIS EFISIENSI PENYIMPANAN OBAT DI PUSKESMAS MUJUR KECAMATAN PRAYA TIMUR KABUPATEN LOMBOK TENGAH (NTB)

ABSTRAK

Latar Belakang :Penyimpanan obat merupakan suatu kegiatan pengamanan terhadap obat agar aman (tidak hilang), terhindar dari kerusakan fisik maupun kimia dan mutunya tetap terjamin. Penyimpanan obat bertujuan untuk mempertahankan mutu obat dari kerusakan akibat penyimpanan yang tidak baik serta memudahkan pencarian dan pengawasan. Tujuan penelitian ini untuk menganalisis efisiensi penyimpanan obat di Puskesmas Mujur Kecamatan Praya Timur Kabupaten Lombok Tengah.

Metode :Penelitian ini menggunakan metode deskriptif. Teknik pengumpulan data yang digunakan adalah observasi (*checklist*) dan wawancara serta Laporan Pemakaian Lembar Permintaan Obat (LPLPO) tahun 2022.

Hasil :Penyimpanan obat di Puskesmas Mujur sudah sesuai abjad, bentuk sediaan serta sistem FIFO dan FEFO. Dari enam indikator penelitian diperoleh hasil pengaturan tata runag penyimpanan obat 81%, penyusunan stok obat 90%, penyimpanan narkotika dan psikotropika 100% hal ini dikategorikan sangat baik. Penyimpanan obat belum efisien yaitu obat kadaluarsa 11%, stok mati 7% dan stok akhir obat 1,84%.

Kesipulan :Pada indikator efisiensi penyimpanan obat berdasarkan penataan ruang penyimpanan obat 81%, penyusunan stok obat 90%, penyimpanan narkotika dan psikotropika 100% selain itu penyimpanan masih menunjukkan belum efisien dengan standar obat kadaluarsa 11%, stok mati 7%, dan stok akhir 1,84%.

Kata Kunci :Penyimpanan, Obat Kadaluarsa, Stok Mati.

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**EFFICIENCY ANALYSIS OF DRUG STORAGE IN PUSKESMAS MUJUR
KECAMATAN PRAYA TIMUR REGENCY OF LOMBOK
TENGAH (NTB)**

ABSTRACT

Background :Drug storage is an activity to protect drugs so they are safe (not lost), avoided from physical and chemical damage and the quality is guaranteed. Drug storage aims to maintain the quality of drugs from damage due to improper storage and facilitate search and control. The purpose of this study was to analyze the efficiency of drug storage at the Mujur Health Center, PrayaTimur District, Central Lombok Regency.

Methods :This study uses a descriptive method.collection techniques used were observation (*checklist*) and interviews as well as Report on the Use of Drug Request Sheets (LPLPO) in 2022.

Results :Drug storage at Mujur Health Center was in alphabetical order, dosage form and the FIFO and FEFO systems. From the six research indicators, the results of the arrangement of drug storage arrangements are 81%, the preparation of drug stock is 90%, narcotics and psychotropics storage is 100%, this is categorized as very good (81-100%). Storage of drugs has not been efficient based on 11% expired drugs, 7% dead stock and 1,84% final stock of drugs.

Conclusion :On the indicator of efficiency of drug storage based on the arrangement of drug storage space of 81%, preparation of drug stock 90%, storage of narcotics and psychotropics 100% in addition to storage still shows that it is not efficient with standard expired drugs 11%, dead stock 7%, and final stock 1,84%.

Keywords :Storage, Expired Drugs, Dead Stock.