

EVALUASI PENYIMPANAN OBAT DI RUMAH SAKIT PKU MUHAMMADIYAH GAMPING

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INTISARI

Latar Belakang: Penyimpanan obat merupakan salah satu tahap penting dalam pengelolaan obat. Tujuan penyimpanan obat yaitu untuk menjaga mutu obat dari penyimpanan yang tidak benar, menghindari pencurian dan kehilangan obat, memudahkan proses pencarian dan pengawasan. Penyimpanan obat yang tidak sesuai dengan standar dapat menyebabkan obat menjadi rusak sehingga mutu obat tidak terjaga, akibatnya bisa berdampak pada pengobatan yang diterima pasien menjadi tidak optimal.

Tujuan Penelitian: Untuk mengetahui kesesuaian penyimpanan obat dan efisiensi penyimpanan obat di gudang farmasi Rumah Sakit PKU Muhammadiyah Gamping

Metode Penelitian: Penelitian ini dilakukan secara deskriptif observasional dengan menggunakan lembar *checklist* dan wawancara. Data yang digunakan yakni data primer berupa lembar *checklist* observasi terkait evaluasi ruang penyimpanan obat di gudang farmasi dan wawancara sebagai data untuk melengkapi hasil penelitian, kemudian pada data sekunder berupa data obat tahun 2023 dan 2024 serta data keuangan pembelian obat 2023.

Hasil Penelitian: Kesesuaian ruang penyimpanan obat diperoleh hasil untuk persyaratan penyimpanan 80%, persentase sistem penyimpanan 75%, persentase metode penyimpanan 100%, sarana dan fasilitas penyimpanan diperoleh persentase sebesar 74%. Efisiensi penyimpanan obat diperoleh persentase kecocokan obat dengan kartu stok sebesar 100%, persentase obat kadaluwarsa 4,36%, persentase obat rusak 1,49%, persentase stok mati obat 3,72%, TOR 15,15 kali per tahun, persentase stok akhir obat 6,6%.

Kesimpulan: Pengelolaan obat pada tahap penyimpanan obat di Rumah Sakit PKU Muhammadiyah Gamping masih ada beberapa indikator yang belum sesuai dengan standar yakni persyaratan penyimpanan, sistem penyimpanan, kesesuaian ruang penyimpanan obat, obat kadaluwarsa, obat rusak, stok mati obat, TOR, stok akhir obat

Kata Kunci: Penyimpanan, Efisiensi, Rumah Sakit

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EVALUTION OF MEDICATION STORAGE AT PKU MUHAMMADIYAH GAMPING HOSPITAL

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ABSTRACT

Background: Drug storage is one of the important stages in drug management. The purpose of drug storage is to maintain the quality of drugs from improper storage, avoid theft and loss of drugs, facilitate the search and control process. Storage of medicines that do not comply with standards can cause the medicine to become damaged so that the quality of the medicine is not maintained, as a result it can result in the treatment received by the patient being less than optimal.

Objective: This determine the suitability of drug storage and efficiency of drug storage in the pharmacy warehouse at PKU Muhammadiyah Gamping Hospital

Methods: This research was conducted descriptively observationally using checklist sheets and interviews. The data used is primary data in the form of an observation checklist sheet related to the evaluation of drug storage rooms in pharmaceutical warehouses and interviews as data to complete the research results, then secondary data in the form of drug data for 2023 and 2024 as well as financial data for drug purchases in 2023.

Result: The result obtained for the suitability of the drug storage space for storage requirement were 80%, the storage system percentage was 75%, the storage method percentage was 100%, and the storage facilities and facilities obtained a percentage of 74%. The efficiency of drug storage was obtained by the percentage of matching drugs with stock cards of 100%, the percentage of expired drugs was 4.36%, the percentage of damaged drugs was 1.49%, the percentage of dead stock of drugs was 6.81%, the TOR was 15.15 times per year, the percentage of final stock of drugs was 6.6%.

Conclusion: Drug management at the drug storage stage at PKU Muhammadiyah Gamping Hospital still has several indicators that are not in accordance with standards, namely storage requirements, storage system, suitability of drug storage space, expired drugs, damaged drugs, dead stock of drugs, TOR, final stock of drugs

Keywords: Drug storage, Efficiency, Hospital

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