

INTISARI

ANIK PRIHATIN, 2022,GAMBARAN PENYIMPANAN OBAT DI GUDANG INSTALASI FARMASI RSUD Dr. HARJONO S KABUPATEN PONOROGO PERIODE JANUARI-MARET TAHUN 2022, KARYA TULIS ILMIAH, PROGRAM STUDI D-III FARMASI, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA. Dibimbing oleh apt. Ismi Puspitasari, M.Farm.

Penyimpanan obat merupakan kegiatan pengamanan obat yang diterima agar aman, terhindar dari kerusakan fisik atau kimia, serta terjamin mutunya. Penyimpanan obat di instalasi farmasi menjadi bagian penting dari keutuhan dan kelayakan obat sebelum diberikan kepada pasien, karena kesalahan dalam penyimpanan obat dapat membuat turunnya kadar/potensi obat dan menyebabkan kerugian bagi rumah sakit. Penelitian ini bertujuan untuk mengetahui gambaran penyimpanan obat di Gudang Instalasi Farmasi RSUD Dr. Harjono S Kabupaten Ponorogo berdasarkan Permenkes RI No 72 Tahun 2016.

Penelitian ini merupakan sistem penelitian menggunakan metode observasional, teknik pengumpulan datanya bersifat deskriptif dan evaluasi. Data yang diperoleh berupa data primer,yang merupakan hasil observasi dan wawancara, serta data sekunder berupa data yang ada di catatan dokumen.

Hasil penelitian menunjukkan bahwa prosedur sistem penyimpanan obat di gudang Instalasi Farmasi Rumah sakit Umum Dr.Harjono S Kabupaten Ponorogo dengan nilai persentase kesesuaian 100% dan kesesuaian antara komponen penyimpanan dengan nilai persentase 87,5%. Secara umum,sistem penyimpanan obat di gudang instalasi farmasi RSUD Dr.Harjono S Kabupaten Ponorogo sudah sesuai dengan Permenkes No.72 Tahun 2016 tentang Standar Pelayanan Kefarmasian di Rumah Sakit.

Kata kunci: Penyimpanan Obat, Instalasi Farmasi Rumah Sakit.

ABSTRACT

ANIK PRIHATIN, 2022, DESCRIPTION OF DRUG STORAGE IN PHARMACEUTICAL INSTALLATION WAREHOUSE Dr. HARJONO S, PONOROGO DISTRICT IN 2022, SCIENTIFIC WRITING, D-III PHARMACEUTICAL STUDY PROGRAM, FACULTY OF PHARMACEUTICAL, SETIA BUDI UNIVERSITY, SURAKARTA. Supervised by apt. Ismi Puspitasari.,M.Farm.

Storage of drugs is an activity of securing drugs that are received so that they are safe, avoid physical or chemical damage, and ensure their quality. Storage of drugs in pharmacy installations is an important part of the integrity and feasibility of drugs before they are given to patients, because errors in drug storage can reduce drug levels/potential and cause losses to hospitals. This study aims to determine the description of drug storage in the Pharmacy Installation Warehouse of RSUD Dr. Harjono S, Ponorogo Regency based on the Minister of Health of the Republic of Indonesia No. 72 of 2016.

This research is a research system using observational methods, the data collection techniques are descriptive and evaluation. The data obtained in the form of primary data, which is the result of observations and interviews, as well as secondary data in the form of data in the document records.

The results showed that the drug storage system procedures in the warehouse of the Pharmacy Installation of Dr. Harjono S General Hospital, Ponorogo Regency, with a percentage value of 100% conformity and the suitability between storage components with a percentage value of 87.5%. In general, the drug storage system in the pharmacy installation warehouse of Dr. Harjono S Hospital, Ponorogo Regency is in accordance with Minister of Health Regulation No. 72 of 2016 concerning Pharmaceutical Service Standards in Hospitals.

Keywords: Drug Storage, Hospital Pharmacy Installation.