

ABSTRAK

Nama : Roihatul Jannah
Program Studi : Farmasi
Judul : Analisis Sistem Penyimpanan Obat Generik di Gudang Farmasi Rumah Sakit Bunda Jakarta tahun 2018

Penelitian ini dilakukan secara deskriptif. Data yang dikumpulkan berupa data kualitatif dan kuantitatif. Data kualitatif berupa gambaran penyimpanan obat di gudang farmasi yang diperoleh dari hasil observasi dan wawancara yang dibandingkan dengan standar Permenkes RI Nomor 72 tahun 2016. Sedangkan data kuantitatif berupa perhitungan indikator penyimpanan yang meliputi kecocokan fisik obat dan kartu stok, obat kadaluarsa atau rusak, stok mati, *Turn Over Ratio* (TOR), dan sistem penataan obat. Hasil penelitian ini menunjukkan bahwa persyaratan penyimpanan sebesar 100%, komponen penyimpanan sebesar 60%, sistem penyimpanan sebesar 50%, metode penyimpanan sebesar 100% dan pengelolaan obat *emergency* sebesar 100%. Sedangkan hasil analisis indikator penyimpanan obat menunjukkan persentase kecocokan fisik obat dan kartu stok sebesar 98,11%, persentase obat kadaluarsa atau rusak sebesar 2,51%, persentase stok mati sebesar 3,77%, nilai *Turn Over Ratio* (TOR) sebesar 7,05 kali, dan sistem penataan obat 100% menggunakan sistem FEFO (*First Expired First Out*).

Kata Kunci:

penyimpanan, gudang farmasi, indikator penyimpanan, RS Bunda

ABSTRACT

Name : Roihatul Jannah
Study Program : Pharmacy
Title : Analysis of Generic Drug Storage Systems in the Pharmacy
Warehouse of the Mother Hospital of Jakarta in 2018

This research was conducted descriptively. The data collected consists of qualitative and quantitative data. Qualitative data consists of storing drugs in pharmaceutical warehouses obtained from observations and interviews comparing with the standard of the Permenkes RI No. 72 of 2016. While quantitative data consists of storing indicators that match the compatibility of physical drugs and card stock, expired or damaged drugs, dead inventory, Turn Over Ratio (TOR), and drug structuring system. The results of this study indicate that storage requirements are 100%, storage components are 60%, system storage is 50%, storage methods are 100% and emergency drug storage is 100%. While the results of the analysis of drug storage indicators showed the percentage of physical compatibility of drugs and card stock was 98.11%, the percentage of drugs expired or damaged was 2.51%, the percentage of dead stock was 3.77%, the value of Turn Over Ratio (TOR) was 7.05 times, and the drug structuring system is 100% using the FEFO (First Expired First Out).

Keywords:

storage, pharmaceutical warehouse, storage indicator, Mother Hospital