

**PENILAIAN MUTU PENGELOLAAN OBAT DI PUSKESMAS GAMPING
1 KABUPATEN SLEMAN
(STUDI KASUS TAHAP PERENCANAAN, PENYIMPANAN,
PENCATATAN PELAPORAN)**

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INTISARI

Latar Belakang: Pengelolaan obat merupakan bagian penting dari pelayanan kefarmasian di puskesmas. Tahapan untuk menjaga ketersediaan dan kualitas obat yaitu perencanaan, penyimpanan, dan pencatatan pelaporan. Bila tahapan tersebut tidak efektif akan mengakibatkan masalah pada ketersediaan obat seperti obat rusak dan menumpuk yang bisa menyebabkan obat kedaluwarsa, sehingga menimbulkan stok obat kosong yang akan merugikan puskesmas.

Tujuan Penelitian: Tujuan penelitian ini adalah mengetahui kesesuaian mutu pengelolaan obat tahap perencanaan, penyimpanan, pencatatan pelaporan di Puskesmas Gamping 1 Kabupaten Sleman.

Metode Penelitian: Penelitian ini termasuk dalam penelitian *non-eksperimental* dengan pendekatan kuantitatif deskriptif

Hasil Penelitian: Pada tahap perencanaan di Puskesmas Gamping 1 Kabupaten Sleman, indikator kesesuaian item dengan Fornas 84%, ketepatan item perencanaan obat 82% dan ketepatan jumlah perencanaan 132%. Pada tahap penyimpanan obat, indikator penyimpanan sesuai bentuk sediaan 100%, penyimpanan sesuai suhu 100%, penyimpanan narkotika dan psikotropika 85,71%, tempat penyimpanan obat bebas kontaminan 100%, penataan memperhatikan FEFO 100%, penyimpanan obat *high-alert* 21,43%, dan penyimpanan obat LASA 80%. Pada tahap pencatatan pelaporan indikator kesesuaian jumlah fisik 93%.

Kesimpulan: Pada penelitian ini terdapat beberapa indikator yang belum memenuhi standar antara lain pada indikator tahap perencanaan yaitu kesesuaian item dengan Fornas, dan ketepatan perencanaan obat. Selain itu, indikator penyimpanan obat yaitu penyimpanan narkotika dan psikotropika, obat *high-alert*, dan obat LASA. Pada indikator tahap pencatatan pelaporan yaitu kesesuaian jumlah fisik obat.

Kata Kunci: Perencanaan, Penyimpanan, Pencatatan Pelaporan Obat

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**ASSESSMENT OF DRUG MANAGEMENT QUALITY IN GAMPING 1
PUBLIC HEALTH CENTER, SLEMAN DISTRICT
(CASE STUDY OF PLANNING, STORAGE, RECORDING AND
REPORTING STAGE)**

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ABSTRACT

Background: Drug management is an important part of pharmaceutical services in health centers. The stages to maintain the availability and quality of drugs are planning, storage, and recording reporting. If these stages are not effective, it will cause problems with the availability of drugs such as damaged and piled up drugs that can cause expired drugs, resulting in empty drug stocks that will harm the health center.

Objective: The purpose of this study is to determine the suitability of the quality of drug management at the planning, storage, and reporting stages at the Gamping 1 Health Center, Sleman Regency.

Method: This study is included in non-experimental research with a descriptive quantitative approach.

Result: At the planning stage at the Gamping 1 Community Health Center, Sleman Regency, the item conformity indicator with Fornas was 84%, the accuracy of drug planning items was 82% and the accuracy of planning quantities was 132%. At the drug storage stage, the storage indicator according to dosage form was 100%, storage according to temperature was 100%, narcotics and psychotropic storage was 85.71%, contaminant-free drug storage was 100%, arrangement paying attention to FEFO was 100%, high-alert drug storage was 21.43%, and LASA drug storage was 80%. At the reporting recording stage, the physical quantity conformity indicator was 93%.

Conclusion: In this study, there are several indicators that have not met the standards, including the planning stage indicator, namely the conformity of items with Fornas, and the accuracy of drug planning. In addition, the drug storage indicator is the storage of narcotics and psychotropics, high-alert drugs, and LASA drugs. The reporting recording stage indicator is the conformity of the physical amount of drugs.

Keywords: Planning, Storage, Recording and Reporting of Drugs

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