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**ANALISIS SISTEM PENGELOLAAN PADA TAHAP PENYIMPANAN OBAT DI
PUSKESMAS DEMAK I DAN PUSKESMAS DEMAK II KABUPATEN DEMAK
xvi + 47 halaman + 2 gambar + 2 tabel + 10 lampiran**

ABSTRAK

Latar Belakang : Penyimpanan obat adalah suatu kegiatan pengamanan dengan cara menempatkan obat-obatan yang diterima pada tempat yang dinilai aman. Penyimpanan obat yang kurang baik merupakan salah satu masalah yang dapat mengganggu dalam upaya peningkatan mutu obat. Penyimpanan obat di puskesmas diharapkan sesuai dengan Dirjen Binfar dan Alat Kesehatan 2010 untuk dapat menjamin mutu perbekalan farmasi di Puskesmas. Tujuan penelitian adalah untuk mengevaluasi kesesuaian penyimpanan sediaan obat di Puskesmas Demak I dan Puskesmas Demak II Kabupaten Demak menurut Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan 2010.

Metode: Penelitian ini merupakan penelitian kualitatif, yang menggunakan metode observasional bersifat deskriptif. Pengambilan data dilakukan dengan cara wawancara dan observasi langsung (*checklist*).

Hasil: Puskesmas Demak I dan Puskesmas Demak II rata-rata memperoleh presentase kesesuaian yang sama dilihat dari 3 aspek yaitu penyimpanan obat berdasarkan persyaratan gudang memperoleh presentase sebesar 72,72%, berdasarkan pengaturan penyimpanan obat memperoleh presentase sebesar 100%, dan berdasarkan tata cara penyusunan sediaan obat memperoleh presentase sebesar 100 %.

Simpulan: Berdasarkan hasil presentase kesesuaian pengelolaan pada tahap penyimpanan obat di gudang obat Puskesmas Demak I dan Puskesmas Demak II dilihat dari aspek persyaratan gudang penyimpanan obat sudah masuk dalam kriteria baik, sedangkan dilihat dari pengaturan penyimpanan obat dan tata cara penyusunan sediaan obat masuk dalam kriteria sangat baik.

Kata Kunci: *Puskesmas Demak I, Puskesmas Demak II, Kesesuaian, Penyimpanan Obat.*

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**ANALYSIS OF MANAGEMENT SYSTEMS IN STAGE OF MEDICINE STORAGE IN
DEMAK I PUBLIC HEALTH CENTER AND DEMAk II PUBLIC HEALTH CENTER IN
DEMAK REGENCY**

xvi + 47 pages + 2 pictures + 2 tables + 10 attachments

ABSTRACT

Background: Drug storage is a safety activity by placing medicines received in a place that is considered safe. Poor storage of drugs is one of the problems that can interfere drug quality improvement. The research objective is to evaluate the compatibility of drug storage in Demak I Public Health Center and Demak II Public Health Center in Demak Regency according to the Directorate General of Pharmaceutical and Medical Devices Development in 2010.

Method: This research is a qualitative research, which uses descriptive observational methods. Data is collected by interview and direct observation (*checklist*).

Results: Demak I Public Health Center and Demak II Public Health Center got the same percentage of compatibility that could be seen from 3 aspects namely: storage of drugs based on warehouse requirements, Demak I Public Health Center got a percentage of 72.72% and Demak II Public Health Center got a percentage of 72.72%. Next, based on the drug storage arrangements Demak I Public Health Center obtained a percentage of 100% and Demak II Public Health Center got 100%. Finally, based on the procedure for the preparation of the drug supply Demak I Public Health Center obtained a percentage of 100% and Demak II Public Health Center got 100%.

Conclusion: Based on the results of the compatibility of management in the stage of drug storage in the medicine warehouse Demak I Public Health Center and Demak II Public Health Center was categorized in a good criteria, while from the regulation of drug storage and procedures for the preparation of drugs were categorized in the very good criteria.

Keywords: *Demak I Public Health Center, Demak II Public Health Center, Compatibility, Drug Storage*