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ANALISIS PENYIMPANAN OBAT DI PUSKESMAS

ABSTRAK

Latar Belakang: Puskesmas adalah fasilitas pelayanan kesehatan yang menyelenggarakan upaya kesehatan masyarakat dan perseorangan tingkat pertama, dengan lebih mengutamakan upaya promotif dan preventif. Tujuan penelitian yaitu untuk mengevaluasi penyimpanan obat di Puskesmas dibandingkan dari prosedur penyimpanan obat dari Permenkes Nomor 74 Tahun 2016.

Metode: Penelitian ini menggunakan metode review artikel dan dilakukan pengambilan kesimpulan serta penggabungan hasil penelitian dari 5 jurnal yang terindeks tentang penyimpanan obat di Puskesmas.

Hasil: Hasil penelitian menunjukkan beberapa Puskesmas belum memenuhi persyaratan sesuai dengan Permenkes Nomor 74 Tahun 2016 pada penelitian yang belum menerapkan metode FIFO dan FEFO, penggolongan obat, suhu penyimpanan, cahaya, dan kelembaban pada pengaturan penyimpanan dan penyusunan obat. Metode yang digunakan yaitu metode penelitian kualitatif dan pengumpulan data menggunakan metode triangulasi data.

Simpulan: Berdasarkan dari kelima artikel hasil penelitian menunjukkan bahwa penyimpanan obat di beberapa Puskesmas sudah memenuhi persyaratan. Untuk kondisi gudang, terdapat pada artikel keempat Puskesmas belum memenuhi persyaratan luas. Penyusunan obat berdasarkan bentuk sediaan dan alfabetis serta menggunakan metode FEFO dan FIFO sudah diterapkan meskipun pada artikel kelima belum menerapkan metode FEFO dan FIFO.

Kata Kunci: *Pukesmas, Penyimpanan Obat, Metode FEFO dan FIFO*

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ANALYSIS OF THE STORAGE OF DRUG AT HEALTH CENTER

ABSTRACT

Background: Public health center is a health service facility that organizes first-level public and individual health efforts, by prioritizing promotive and preventive efforts. The purpose of the study was to evaluate drug storage at the health center compared to the drug storage procedure from the Minister of Health Regulation Number 74 of 2016.

Methods: This study used an article review method and conclusions were drawn and combined the results of research from 5 indexed journals on drug storage at the Public Health Center

Results: The results showed that several at Health Center did not meet the requirements in accordance with the Minister of Health Regulation Number 74 of 2016 in research that had not applied the FIFO and FEFO methods, drug classification, storage temperature, light, and humidity in drug storage and preparation settings. The method used is qualitative research methods and data collection using data triangulation methods.

Conclusion: Based on the five articles, the results of the study indicate that drug storage in several at Health Center has met the requirements. For warehouse conditions, it is found in the fourth article that at Health Center does not meet the area requirements. The preparation of drugs based on dosage forms and alphabetically and using the FEFO and FIFO methods has been applied even though in the fifth article the FEFO and FIFO methods have not been applied.

Keywords: *Health Center, Drug Storage, FEFO Method*