

Implementasi Prosedur Penyimpanan Obat LASA di Kimia Farma Apotek 0001 sesuai Permenkes Nomor 73 Tahun 2016 = Implementation of LASA Drug Storage at Apotek Kimia Farma 0001 in accordance with Minister of Health Regulation Number 73 of 2016

Eka Aprilia Sri Kartikasari, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920542873&lokasi=lokal>

Abstrak

Peraturan Menteri Kesehatan Nomor 73 Tahun 2016 tentang Standar Pelayanan Kefarmasian di Apotek telah memuat kebijakan pelayanan kefarmasian termasuk pengelolaan sediaan farmasi, alat kesehatan, dan Bahan Medis Habis Pakai (BMHP) dan pelayanan farmasi klinik yang harus dilaksanakan dan menjadi tanggung jawab seorang apoteker. Aspek khusus yang perlu diperhatikan dalam penyimpanan pengelolaan sediaan farmasi adalah obat high alert karena dapat menyebabkan terjadinya kesalahan serius (sentinel event), dan berisiko tinggi menyebabkan dampak yang tidak diinginkan (adverse outcome). Obat-obatan LASA atau NORUM merupakan obat high alert yang menjadi salah satu penyebab paling umum munculnya kesalahan dalam meracik obat (dispensing error) sebesar 8,5% sehingga penyimpanan obat LASA atau NORUM hendaklah diperhatikan untuk menghindari kesalahan dalam pemberian obat. Hasil observasi penyimpanan obat LASA di Kimia Farma Apotek 0001 dibandingkan dengan penyimpanan obat LASA dalam Permenkes Nomor 73 Tahun 2016 dan dilakukan gap analysis dari hasil perbandingan tersebut. Dalam tugas khusus ini, implementasi prosedur penyimpanan obat LASA di Kimia Farma Apotek 0001 sesuai Permenkes Nomor 73 Tahun 2016 dilakukan dengan membuat daftar obat LASA atau NORUM, menyusun obat LASA atau NORUM dengan meletakkan satu obat di antara dua obat LASA, dan memberikan stiker bertuliskan LASA.

.....

Minister of Health Regulation Number 73 of 2016 concerning Pharmaceutical Service Standards in Pharmacies contains pharmaceutical service policies including the management of pharmaceutical preparations, medical devices and consumable medical materials and clinical pharmacy services which must be implemented and are the responsibility of a pharmacist. Special aspect that needs to be considered in the storage management of pharmaceutical preparations is high alert drugs because they can cause serious errors (sentinel events) and have a high risk of causing undesirable impacts (adverse outcomes). LASA is a high alert drugs which is one of the most common causes of dispensing errors amounting to 8.5%, so attention should be paid to the storage of LASA drugs to avoid errors in administering the drugs. The observation results of LASA drug storage at Apotek Kimia Farma 0001 were compared with LASA drug storage in Minister of Health Regulation Number 73 of 2016 and a gap analysis was carried out from the comparison results. In this report, the implementation of LASA drug storage procedures at Apotek Kimia Farma 0001 in accordance with Minister of Health Regulation Number 73 of 2016 is carried out by making a list of LASA drugs, arranging LASA drugs by placing one drug between two LASA drugs, and providing a sticker with the word LASA.