

Praktik Kerja di Distributor Farmasi PT Medquest Jaya Global Periode 3-31 Juli 2023, Pelaksanaan Kalibrasi Alat Monitoring Suhu dan Validasi Mapping Suhu Ruang Penyimpanan di PT MJG = Pharmacist Intern at Pharmaceutical Distributors of PT Medquest Jaya Global Period 3-31 July 2023, Implementation of Calibration of Temperature Monitoring Equipment and Validation of Temperature Mapping of Storage Room at PT MJG

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Abstrak

Pedagang Besar Farmasi (PBF) merupakan suatu badan usaha yang memiliki izin untuk melakukan kegiatan pengadaan, penyimpanan, penyaluran obat dan/atau bahan obat dalam jumlah yang besar sesuai dengan peraturan perundang – undangan. Dalam pendistribusian sediaan farmasi dan alat kesehatan terdapat beberapa hal yang harus diperhatikan kelayakannya yaitu pada armada transportasi, tempat penyimpanan dengan penyesuaian suhu yang telah ditentukan, dan pengetahuan terkait informasi perlakuan khusus pada produk (sediaan farmasi dan alat kesehatan). Penelitian ini dilakukan bertujuan untuk menelaah terkait pelaksanaan kalibrasi alat monitoring suhu dan validasi mapping suhu ruang penyimpanan yang dilakukan pada distributor farmasi PT MJG. Metode yang digunakan pada penelitian ini adalah deskriptif kualitatif, berdasarkan materi yang disampaikan oleh Apoteker Penanggung Jawab, staf di PT MJG, dan pencarian literatur terkait kalibrasi alat monitoring suhu dan validasi ruang penyimpanan (mapping suhu). Hasil penelitian yang diperoleh bahwa pelaksanaan kalibrasi monitoring suhu maupun validasi mapping suhu yang dilakukan oleh PT MJG sudah baik dan sesuai dengan Standard Operating Procedure (SOP) yang mengacu kepada pedoman yang berlaku. PT MJG selaku distributor alat kesehatan dan sediaan farmasi sudah menerapkan pedoman CDOB, CDAKB, dan regulasi WHO tentang Temperature mapping of storage areas dalam pelaksanaan kalibrasi monitoring suhu dan validasi mapping suhu di ruang penyimpanan.

Pharmaceutical Wholesalers (PBF) are business entities licensed to engage in procurement, storage, and distribution of drugs and/or pharmaceutical ingredients in large quantities in accordance with legislation. In the distribution of pharmaceutical preparations and medical devices, several factors regarding their suitability must be considered, including transportation fleet, storage facilities with temperature adjustments as required, and knowledge regarding specific product handling information (pharmaceutical preparations and medical devices). This research aims to examine the implementation of temperature monitoring equipment calibration and storage room temperature mapping validation conducted at the pharmaceutical distributor PT MJG. The method used in this research is qualitative descriptive, based on information provided by the Responsible Pharmacist, staff at PT MJG, and literature search related to temperature monitoring equipment calibration and storage room validation (temperature mapping). The research results indicate that the calibration of temperature monitoring and validation of temperature mapping conducted by PT MJG are satisfactory and in accordance with the Standard Operating Procedure (SOP) referring to applicable guidelines. PT MJG, as a distributor of medical devices and pharmaceutical preparations, adheres to the guidelines of CDOB, CDAKB, and WHO regulations on Temperature Mapping of Storage Areas in the implementation of temperature monitoring equipment calibration and storage room temperature mapping

validation.