

Implementasi Standar Operasional Prosedur Kalibrasi dan Pemeliharaan Tempat Penyimpanan Cold Chain Product (CCP), Pemetaan Chiller, serta Penanganan saat Terjadi Ketidaksesuaian Kondisi Penyimpanan CCP di PT Kimia Farma Trading & Distribution Jakarta 2 = Standard Operating Procedures Implementation of Cold Chain Product (CCP) Storage Room Calibration and Maintenance, Chiller Mapping, and Handling of CCP Storage Condition Deviation at PT KFTD Jakarta 2

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Abstrak

Pedagang besar farmasi (PBF) adalah perusahaan berbentuk badan hukum yang mempunyai izin untuk melakukan pengadaan, penyimpanan, dan distribusi perbekalan farmasi ke fasilitas pelayanan kesehatan sesuai dengan regulasi yang berlaku. Cold chain product (CCP) adalah sediaan farmasi yang sensitif terhadap kondisi lingkungan. Manajemen CCP di PT Kimia Farma Trading & Distribution Jakarta 2 diatur berdasarkan standar operasional prosedur (SOP) yang berlaku. Tujuan dari tugas khusus ini adalah untuk menganalisis implementasi standar operasional prosedur (SOP) pemetaan chiller; pemeliharaan chiller/cold room/freezer; kalibrasi tempat penyimpanan vaksin/cold chain product; dan penanganan vaksin/cold chain product apabila tempat penyimpanan mengalami gangguan atau kerusakan di PT Kimia Farma Trading & Distribution Jakarta 2. Hasil penelitian yaitu pemetaan chiller; pemeliharaan chiller/cold room/freezer; kalibrasi tempat penyimpanan vaksin/cold chain product; dan penanganan vaksin/cold chain product apabila tempat penyimpanan mengalami gangguan atau kerusakan telah dilakukan berdasarkan SOP yang berlaku di PT Kimia Farma Trading & Distribution Jakarta 2. Elemen SOP ini juga sesuai dengan poin-poin regulasi Cara Distribusi Obat yang Baik mengenai "Ketentuan Khusus Produk Rantai Dingin (Cold Chain Product/CCP)". Kesimpulan penelitian yaitu implementasi keempat SOP telah dilaksanakan dengan sesuai. Pharmaceutical distributors are companies with legal entities that have permits to procure, store, and distribute pharmaceutical supplies to health service facilities by applicable regulations. Cold chain product (CCP) is a pharmaceutical preparation that is sensitive to environmental conditions. CCP management at PT Kimia Farma Trading & Distribution Jakarta 2 is regulated based on applicable standard operating procedures (SOP). This study aims to analyze the implementation of standard operating procedures (SOP) for chiller mapping; chiller/cold room/freezer maintenance; calibration of vaccine/cold chain product storage areas; and handling vaccines/cold chain products if the storage area is disturbed or damaged at PT Kimia Farma Trading & Distribution Jakarta 2. The result of this study is chiller mapping; chiller/cold room/freezer maintenance; calibration of vaccine/cold chain product storage areas; and handling of vaccines/cold chain products if the storage area is disturbed or damaged has been carried out based on the applicable SOP at PT Kimia Farma Trading & Distribution Jakarta 2. This SOP element is also in accordance with the regulatory points for Good Medicine Distribution Methods regarding "Special Provisions for Cold Chain Products Chain Product/CCP)". This study concludes that the implementation of the four SOPs has been implemented appropriately.