

Praktek Kerja di PT. Kimia Farma Trade and Distribution Periode 16-27 Oktober 2023, Sistem Transportasi Cold Chain Product (CCP) di PT. Kimia Farma Trading and Distribusi Jakarta 2 = Internship at PT. Kimia Farma Trade and Distribution period 16-27 October 2023, Cold Chain Product (CCP) Transportation System at PT. Kimia Farma Trading and Distribution Jakarta 2

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Abstrak

Produk rantai dingin atau cold chain produk (CCP) adalah produk farmasi yang memerlukan penyimpanan dan penanganan khusus pada suhu tertentu untuk menjaga kualitas dan efektivitasnya. PT. Kimia Farma Trading & Distribusi Jakarta 2 merupakan salah satu distributor farmasi terbesar di Indonesia yang bertanggung jawab atas distribusi CCP ke berbagai apotek dan rumah sakit di seluruh Indonesia. Penelitian ini bertujuan untuk menelaah ketentuan Cara Distribusi Obat yang Baik (CDOB) dengan prosedur tetap di PT. Kimia Farma Trading dan Distribusi Jakarta 2. Metode Penelitian yang digunakan dalam adalah observasional dengan design Cohort. Data diambil secara konkrit terhadap data sekunder yaitu data Standar Operasional atau Peraturan Tetap PT Kimia Farma Trading dan Distribution Jakarta 2. Pada proses pengambilan data dilakukan dengan metode total sampling. Kemudian hasil disajikan secara deskriptif. Hasil Penelitian, sistem transportasi CCP di PT. Kimia Farma Trading & Distribusi Jakarta 2 secara umum sudah sesuai dengan peraturan yang berlaku. Prosedur penerimaan produk dari prinsipal harus sesuai dengan persyaratan Cara Distribusi Obat yang Baik. PBF harus melakukan pemeriksaan terhadap: nama produk, kondisi fisik produk, jumlah produk, tanggal kedaluwarsa, nomor batch, kondisi alat pemantauan suhu dan kondisi Vaccine Vial Monitor (VVM) (khusus untuk vaksin yang telah dilengkapi VVM). Berdasarkan hasil yang diperoleh, distributor obat PT Kimia Farma Trade and Distribution 2 yang telah dilakukan oleh dapat disimpulkan bahwa seluruh aspek pada standar operasional (SOP) dan implementasi sesuai cara distribusi obat yang baik (CDOB).

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Cold chain products (CCP) are pharmaceutical products that require special storage and handling at certain temperatures to maintain their quality and effectiveness. PT. Kimia Farma Trading & Distribution Jakarta 2 is one of the largest pharmaceutical distributors in Indonesia which is responsible for distributing CCP to various pharmacies and hospitals throughout Indonesia. This study aims to examine the provisions of Good Medicine Distribution Methods (CDOB) with fixed procedures at PT. Kimia Farma Trading and Distribution Jakarta 2. The research method used was observational with a cohort design. Data was taken concretely from secondary data, namely Operational Standards data or Permanent Regulations of PT Kimia Farma Trading and Distribution Jakarta 2. The data collection process was carried out using the total sampling method. Then the results are presented descriptively. Research Results, CCP Transportation System at PT. Kimia Farma Trading & Distribution Jakarta 2 is generally in accordance with applicable regulations. Procedures for receiving products from the principal must meet the requirements of Good Medicine Distribution Practices. PBF is obliged to inspect: product name, physical condition of the product, number of products, expiration date, batch number, condition of the temperature monitoring device and

condition of the Vaccine Vial Monitor (VVM) (especially for vaccines equipped with VVM). Based on the results obtained by drug distributor PT Kimia Farma Trade and Distribution 2, it can be concluded that all aspects of operational standards (SOP) and implementation are in accordance with good drug distribution methods (CDOB).