

Praktik Kerja di KFTD Cabang Palembang Periode 11-23 Juli 2022, Alur Penerimaan, Penyimpanan, dan Pengiriman Vaksin atau Cold Chain Product (CCP) di KFTD Cabang Palembang = Internship at KFTD Cabang Palembang on 11-23 July 2022, Flow of Receipt, Storage and Delivery of Vaccines or Cold Chain Products (CCP) at KFTD Cabang Palembang

Anissa Nadia Nurrahmah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920526860&lokasi=lokal>

Abstrak

Produk rantai dingin atau cold chain product (CCP) adalah produk yang sensitif terhadap temperatur sehingga penyimpanan dan pengirimannya memerlukan kontrol temperatur yang tak terputus mulai dari pabrik sampai distribusi ke konsumen untuk menghindari risiko yang tidak diinginkan. Proses penerimaan, penyimpanan, maupun pengiriman cold chain product (CCP) membutuhkan perhatian khusus sesuai standar Cara Distribusi Obat yang Baik (CDOB). Penerimaan melihat kondisi alat pemantauan suhu dan Vaccine Vial Monitor (VVM), Penyimpanan Cold Chain Product (CCP) harus disimpan di chiller atau cold room (suhu +2° s/d +8°C), dan Pengiriman vaksin harus menggunakan kontainer yang sudah tervalidasi. Apoteker memastikan bahwa produk dibawa dan disimpan sesuai disarankan pabrik 2°C hingga 8°C hingga ke konsumen.

.....Cold chain products (CCPs) are temperature-sensitive products so their storage and delivery require uninterrupted temperature control from factory to distribution to users to avoid unwanted risks. The process of receiving, storing, and shipping cold chain products (CCP) requires special attention according to Good Drug Distribution Practices (GDDP) standards. Acceptance sees the condition of temperature monitoring device and Vaccine Vial Monitor (VVM), Cold Chain Product (CCP) storage must be stored in chiller or cold room (temperature +2° to +8°C), and vaccine delivery must use validated containers. Pharmacists ensure that products are brought and stored according to the manufacturer's recommended temperature 2°C to 8°C to consumers.