

# Praktik Kerja di Distribusi Farmasi PT Era Caring Indonesia (Validasi Pendistribusian Cold Chain Product (CCP) Menggunakan Styrofoam dengan 6 Water Pack di PT Era Caring Indonesia) = Work Practice at Pharmaceutical Distribution of PT Era Caring Indonesia (Validation of Cold Chain Product (CCP) Distribution Using Styrofoam with 6 Water Packs at PT Era Caring Indonesia)

Nanda Nurhayati, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920543526&lokasi=lokal>

---

## Abstrak

Pedagang Besar Farmasi (PBF) berperan penting menangani hingga mendistribusikan sediaan, termasuk sediaan yang sensitif terhadap lingkungan sekitar seperti produk CCP. Salah satu cara memastikan kualitas cold chain product ketika proses distribusi adalah dengan melakukan validasi proses pendistribusian itu sendiri dengan tujuan untuk mengamati suhu yang dihasilkan pada pengemasan cold chain product. Validasi pendistribusian cold chain product dilakukan secara eksperimental dengan menggunakan pengemas berupa styrofoam serta 6 water pack dan diamati suhunya menggunakan data logger. Pengemasan cold chain product dengan styrofoam menggunakan 6 water pack belum mampu menjaga suhu pada rentang suhu 2-8°C selama proses pendistribusiannya sehingga perlu dilakukan validasi kembali untuk memastikan kualitas cold chain product.

.....

Pharmaceutical wholesalers (PBF) play an important role in handling and distributing preparations, including preparations that are sensitive to the surrounding environment such as CCP products. One way to ensure the quality of cold chain products during the distribution process is to validate the distribution process itself with the aim of observing the temperature produced in the packaging of cold chain products. The validation of the distribution of cold chain products was carried out experimentally using a packaging in the form of styrofoam and 6 water packs and the temperature was observed using a data logger. Cold chain product packaging with styrofoam using 6 water packs has not been able to maintain the temperature in the temperature range of 2-8°C during the distribution process, so it needs to be re-validated to ensure the quality of the cold chain product.