

INTISARI

SUDRAJAD, L.T., 2019, PROFIL PENYIMPANAN VAKSIN IMUNISASI DI PUSKESMAS INDUK KARANGANYAR TAHUN 2019, KARYA TULIS ILMIAH, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA.

Keberhasilan imunisasi tergantung kualitas vaksin yang diberikan. Kualitas penyimpanan vaksin dengan sistem rantai dingin yang kurang baik dapat menurunkan khasiat vaksin. Penelitian ini bertujuan untuk mengetahui gambaran penyimpanan vaksin dan kesesuaian vaksin imunisasi di puskesmas induk Karanganyar berdasarkan standart Kepmenkes dan WHO.

Metode yang digunakan adalah observasi dan wawancara responden. observasi ceklist yang mengacu pada pedoman rantai dingin vaksin berdasarkan Kepmenkes pada enam puskesmas induk Karanganyar. Variabel yang diteliti adalah jenis-jenis vaksin, pendistribusian vaksin, petugas rantai dingin, proses penyimpanan vaksin imunisasi dan pencatatan rantai dingin vaksin.

Hasil penelitian pada enam puskesmas induk di Karanganyar menunjukkan bahwa proses penyimpanan vaksin imunisasi yang dilakukan oleh petugas rantai dingin vaksin mengacu pada pedoman pengelolaan *cold chain*. Proses penyimpanan vaksin pada enam puskesmas induk di Karanganyar sudah sesuai dengan Kepmenkes dan WHO.

Kata kunci : Penyimpanan vaksin, Rantai Dingin, Standart Kepmenkes dan WHO.

ABSTRACT

SUDRAJAD, L.T., 2019, PROFILE OF STORAGE OF IMMUNIZATION VACCINES OF KARANGANYAR PRIMARY HEALTH CENTER IN 2019, SCIENTIFIC WRITING, PHARMACY FACULTY, SETIA BUDI UNIVERSITY, SURAKARTA.

The success of immunization depends on the quality of the vaccine given. The quality of vaccines storage with a cold chain systems which is not effective can reduce the efficacy of vaccine quality. This study aimed to determine the description of vaccine storage and the suitability of immunization vaccines in the Karanganyar main Health center based on the Ministry of Health standard and WHO.

The method used was observation and interview of respondents. Observation checklist that refers to the vaccine cold chain guidelines based on the Ministry of Health in the six main Karanganyar health centers. The variables studied were the types of vaccines, management officers, vaccine storage and recording cold vaccine chains.

The results of research in the six main health centers in Karanganyar showed that the immunization vaccine storage process carried out by cold chain vaccine officers, which refers to the guidelines for cold chain management, is mostly in effective category. The process of storing vaccines in the six main health centers in Karanganyar was in line with the Ministry of Health and WHO.

Keywords: Vaccine storage, Cold Chain, Ministry of Health Standart and WHO