

INTISARI

YANTI, A.A., 2019, EVALUASI PENYIMPANAN VAKSIN DI PUSKESMAS INDUK KABUPATEN SUKOHARJO MARET 2019, KARYA TULIS ILMIAH, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA.

Vaksin sangat dibutuhkan oleh penduduk di dunia untuk menjaga sistem kekebalan tubuh. Lebih dari 50 % vaksin setiap tahun terbuang percuma karena kesalahan dalam sistem penyimpanan rantai dingin. Penelitian ini bertujuan untuk mengetahui gambaran proses penyimpanan vaksin dan kesesuaian penyimpanan vaksin berdasarkan Kepmenkes dan WHO di semua puskesmas induk Kabupaten Sukoharjo.

Metode yang digunakan dalam penelitian berupa observasi dan wawancara responden. Sampel yang digunakan adalah semua puskesmas induk di Kabupaten Sukoharjo sebanyak 12 puskesmas. Variabel yang diteliti adalah jenis-jenis vaksin, petugas pengelola, pendistribusian vaksin, penyimpanan vaksin dan pencatatan rantai dingin vaksin.

Hasil dari penyimpanan vaksin pada 12 puskemas induk di Kabupaten Sukoharjo pada bulan Maret 2019 mengacu pada pedoman pengelolaan rantai dingin. Proses penyimpanan vaksin pada 12 puskesmas induk Kabupaten Sukoharjo pada bulan Maret 2019 belum sesuai Kepmenkes dan WHO karena ada beberapa puskesmas yang belum memenuhi syarat.

Kata Kunci : penyimpanan vaksin, puskesmas, rantai dingin

ABSTRACT

YANTI, A.A., 2019, STORAGE EVALUATION OF VACCINES IN PUSKESMAS INDUK SUKOHARJO DISTRICT IN MARCH 2019, SCIENTIFIC PAPERS, FACULTY OF PHARMACY, SETIA BUDI UNIVERSITY, SURAKARTA.

Vaccines are needed by people in the world to maintain the immune system. More than 50% of vaccines are wasted every year due to errors in cold chain storage systems. This study aims to determine the description of the vaccine storage process and suitability of vaccine storage based on the Ministry of Health and WHO in all the primary health centers of Sukoharjo Regency.

The method used in the research is in the form of observations and interviews of respondents. The sample used was all the main puskesmas in Sukoharjo Regency as many as 12 puskesmas. The variables studied were the types of vaccines, officers managing, distributing vaccines, storing vaccines and recording cold chain vaccines.

The results of vaccine storage at 12 main puskesmas in Sukoharjo District in March 2019 refer to the guidelines for cold chain management. The process of storing vaccines in 12 primary health centers in Sukoharjo Regency in March 2019 is not yet in accordance with the Ministry of Health and WHO because there are several health centers that have not met the requirements.

Keyword : vaccine storage, puskesmas, cold chain