

## ABSTRAK

**ERLANGGA, J.B., 2022, ANALISIS PENGELOLAAN OBAT PADA TAHAP SELEKSI, PENGADAAN DAN DISTRIBUSI DI INSTALASI FARMASI DINAS KESEHATAN KOTA SURAKARTA TAHUN 2021, SKRIPSI, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA.**

Siklus manajemen obat mencakup empat tahap yaitu: 1) *selection* (seleksi), 2) *procurement* (pengadaan), 3) *distribution* (distribusi), dan 4) *use* (penggunaan). Tujuan penelitian ini adalah menganalisis tahap seleksi, pengadaan dan distribusi di instalasi farmasi dinas Kesehatan kota Surakarta tahun 2021.

Penelitian ini menggunakan rancangan deskriptif non eksperimental dan analisis data deskriptif dengan indikator Kemenkes RI dan JICA 2010. Data dikumpulkan secara retrospektif berupa data sekunder. Pengambilan berupa Data rekap laporan persediaan obat, data pengadaan obat, data obat Expired date dan data LPLPO tahun 2021.

Pengelolaan obat pada tahap seleksi di Instalasi Farmasi Dinas Kesehatan Surakarta belum sesuai standar karena puskesmas sudah bisa melakukan perencanaan sendiri dan melakukan pemesanan obat sendiri, jadi ada pemakaian obat yang tidak tercatat di Instalasi Farmasi Dinas Kesehatan Kota Surakarta dan Kejadian Luar Biasa (KLB) Covid-19. Pengelolaan obat pada tahap pengadaan dan distribusi telah sesuai standar berdasarkan indikator pengelolaan obat Kemenkes RI dan JICA 2010, karena pengelolaan obat telah mencapai ketersediaan, penyimpanan, dan kelengkapan yang baik secara berkesinambungan serta ketersediaan obat yang dapat berjalan secara konsisten.

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**Kata Kunci:** Pengelolaan obat, Analisis, Instalasi farmasi, Kemenkes RI dan JICA 2010.

## *ABSTRACT*

**ERLANGGA, J.B., 2022, ANALYSIS OF DRUG MANAGEMENT AT THE SELECTION, PROCUREMENT AND DISTRIBUTION STAGE AT THE PHARMACY INSTALLATION OF THE SURAKARTA CITY HEALTH OFFICE IN 2021, THESIS, FACULTY OF PHARMACY, SETIA BUDI UNIVERSITY, SURAKARTA.**

The drug management cycle includes four stages, namely: 1) selection, 2) procurement, 3) distribution, and 4) use. The purpose of this study is to analyze the stages of selection, procurement and distribution at the pharmaceutical installation of the Surakarta City Health Office in 2021.

This study used non-experimental descriptive design and descriptive data analysis with indicators of the Indonesian Ministry of Health and JICA 2010. Data was collected retrospectively in the form of secondary data. The collection is in the form of drug inventory report recap data, drug procurement data, Expired date drug data and LPLPO data in 2021.

Drug management at the selection stage at the Surakarta Health Office Pharmacy Installation is not up to standard because the puskesmas can already do their own planning and order their own drugs, so there is drug use that is not recorded at the Surakarta City Health Office Pharmacy Installation and Covid-19 Extraordinary Events. Drug management at the procurement and distribution stage is in accordance with standards based on drug management indicators of the Ministry of Health of the Republic of Indonesia and JICA 2010, because drug management has achieved good availability, storage, and completeness on an ongoing basis as well as the availability of drugs that can run consistently.

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**Keywords:** Drug Management, Analysis, Pharmaceutical Installation, Ministry of Health RI and JICA 2010.