

# Analisis Waktu Tunggu Pelayanan Resep dan Interaksi Obat Rawat Inap Rumah Sakit Anak dan Bunda Harapan Kita Bulan April 2022 = Analysis of Waiting Time for Prescription Services and Inpatient Drug Interactions at Children's Hospital and Mother Harapan Kita for April 2022.

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## Abstrak

Pelayanan kefarmasian di rumah sakit mempunyai standar yang sudah ditetapkan salah satunya pada bidang farmasi klinik yaitu adalah pelayanan resep, dimana terdapat proses screening resep dan membutuhkan waktu pelayanan. Pada peresepan yang diberikan oleh dokter, seringkali ditemukan interaksi obat yang dapat menyebabkan beberapa masalah sehingga screening resep sangat diperlukan, sedangkan waktu tunggu pelayanan resep adalah tenggang waktu mulai dari pasien menyerahkan resep sampai pasien menerima obat dari petugas farmasi. Menurut SPM waktu tunggu pelayanan resep dari RSAB Harapan Kita terdapat 45,56% resep racikan dan 42,89% resep obat jadi yang sesuai. Sedangkan berdasarkan SPM Permenkes terdapat 70% resep obat racikan dan 69,81% resep obat jadi yang sesuai. 2. Interaksi obat pada peresepan pasien di instalasi rawat inap RSAB Harapan Kita dibagi menjadi 5 kategori. Pada kategori A ditemukan interaksi sebesar 1,18%, kategori B sebesar 16,47%, kategori C sebesar 75,29%, kategori D sebesar 5,88% dan kategori X sebesar 1,8%.

.....Pharmaceutical services in hospitals have predetermined standards, one of which is in the field of clinical pharmacy, namely prescription services, where there is a prescription screening process and requires service time. In prescriptions given by doctors, drug interactions are often found which can cause several problems so that prescription screening is necessary, while the waiting time for prescription service is the time period from the time the patient submits the prescription until the patient receives the drug from the pharmacist. According to the SPM prescription service waiting time from RSAB Harapan Kita, there were 45.56% concoction prescriptions and 42.89% prescription finished drugs that were appropriate. Meanwhile, based on the SPM Permenkes, there were 70% prescriptions for concoction drugs and 69.81% prescriptions for finished drugs that were appropriate. 2. Drug interactions in patient prescribing at the Harapan Kita Hospital inpatient installation are divided into 5 categories. In category A, there was an interaction of 1.18%, category B of 16.47%, category C of 75.29%, category D of 5.88% and category X of 1.8%.