



**UNIVERSITAS ANDALAS**

**ANALISIS PELAKSANAAN PERENCANAAN OBAT ANTI TB  
ANAK DI INSTALASI FARMASI DINAS KESEHATAN  
KOTA PADANG**

**Oleh :**

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**ANALISIS PELAKSANAAN PERENCANAAN OBAT ANTI TB ANAK DI  
INSTALASI FARMASI DINAS KESEHATAN KOTA PADANG**

x + 65 halaman, 23 tabel, 1 gambar, 12 lampiran

**ABSTRAK**

**Tujuan Penelitian**

Perencanaan kurang optimal mempengaruhi ketersediaan jumlah obat. Kekurangan obat TB anak di Instalasi Farmasi: 47 stok (2016), 58 stok (2017) dan 54 stok (2018) yang mempengaruhi keterlambatan pengobatan. Tujuan penelitian mengetahui secara mendalam perencanaan obat.

**Metode**

Desain penelitian adalah kualitatif. Penelitian dilakukan Desember 2020 – Juni 2021. Jumlah informan penelitian 6 orang ditentukan dengan *purposive sampling*. Pengumpulan data dilakukan dengan wawancara mendalam, observasi, telaah dokumen. Data diolah dengan reduksi, penyajian data, kesimpulan. Analisis data menggunakan metode triangulasi sumber, metode.

**Hasil**

Perencanaan mengikuti Kepmenkes No.1121/2008 tentang pedoman teknis pengadaan obat, pedoman pengadaan logistik TB, dan SOP, namun SOP tidak ditemukan tertempel ruang kerja. Jumlah tenaga sudah mencukupi namun ditemukan adanya rangkap tugas. Metode perhitungan obat menggunakan konsumsi dan epidemiologi, namun ditemukan puskesmas yang menggunakan konsumsi saja.

**Kesimpulan**

Pelaksanaan perencanaan obat sudah berjalan namun belum optimal. Diharapkan IFK menempelkan SOP di ruang kerja, mengajukan penambahan tenaga apoteker, penyamaan dalam perhitungan obat.

**Daftar Pustaka** : 40 (2007 – 2020)

**Kata Kunci** : Perencanaan, OAT, IFK

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**ANALYSIS OF PLANNING ANTI-TB CHILDHOOD MEDICINE IN  
PHARMACEUTICAL INSTALLATIONS, PADANG CITY HEALTH  
DEPARTMENT**

x + 65 pages, 23 tables, 1 image, 12 attachments

**ABSTRACT**

**Research purposes**

Suboptimal planning affects the availability of the number of drugs. Lack of TB drugs for children in Pharmacy Installations: 47 stocks (2016), 58 stocks (2017), and 54 stocks (2018) that affect treatment delays. The purpose of this study is to know in-depth drug planning.

**Method**

The research design was qualitative. The study was conducted December 2020 – June 2021. The number of research informants was 6 people determined by purposive sampling. Data collection is done by in-depth interviews, observation, document review. The data is processed by reduction, data presentation, conclusion. Data analysis using source triangulation method, method.

**Results**

The planning followed Kepmenkes No.1121/2008 regarding technical guidelines for drug procurement, TB logistics procurement guidelines, and SOPs, but the SOPs were not found attached to the workspace. The number of personnel is sufficient, but it is found that there are duplicate tasks. The drug calculation method uses consumption and epidemiology, but it was found that health centers only used consumption.

**Conclusion**

The implementation of drug planning has been running but not yet optimal. It is hoped that IFK will post SOPs in the workspace, propose additional pharmacists, and make equations in drug calculations.

**Bibliography** : 40 (2007 – 2020)

**Keywords** : Planning, OAT, Pharmaceutical Installations