

UNIVERSITAS AISYIYAH PALEMBANG
FAKULTAS KESEHATAN DAN TEKNOLOGI
PROGRAM STUDI S1 FARMASI

Skripsi, Agustus 2025

Khorin Tika Safitri

Analisis Peran Apoteker Pada Program Tuberkulosis di Puskesmas Kerinjing

XIX, 111 Halaman, 14 Tabel, 26 Daftar Singkatan, 5 Lampiran

ABSTRAK

Latar Belakang: Tuberkulosis (TB) masih menjadi masalah kesehatan utama di Indonesia dengan angka kasus yang tinggi. Peran apoteker dalam program TB sangat penting untuk meningkatkan efektivitas pengobatan melalui edukasi dan pemantauan terapi. Namun, keterlibatan apoteker dalam pelaksanaan program TB di Puskesmas Kerinjing masih minim. **Tujuan:** menganalisis peran apoteker dalam program tuberkulosis di Puskesmas Kerinjing termasuk fungsi, edukasi, pengelolaan obat, kolaborasi dengan tenaga kesehatan lain, serta kendala yang dihadapi. **Metode:** Penelitian kualitatif dengan pendekatan naratif menggunakan purposive sampling. Data dikumpulkan melalui wawancara, observasi, dan telaah dokumen, kemudian dianalisis secara tematik untuk mendapatkan pola keterlibatan apoteker dalam program TB. **Hasil:** Apoteker berperan penting dalam pengelolaan logistik obat TB dan memberikan edukasi dasar kepada pasien terkait pola hidup sehat dan efek samping obat. Peran apoteker dalam pemantauan kepatuhan pengobatan dan edukasi langsung pasien masih terbatas, dominan diserahkan pada penanggung jawab program. Kolaborasi antara apoteker dengan dokter, tenaga laboratorium, dan petugas lain berjalan baik, namun keterlibatan apoteker dalam aspek pelayanan pasien perlu ditingkatkan. Kendala yang ditemui meliputi ketersediaan stok obat, kualitas sampel dahak, dan sarana pemeriksaan yang terbatas. **Saran:** keterlibatan langsung dalam memberikan edukasi dan Puskesmas juga perlu mengadakan fasilitas pemeriksaan Tes Cepat Molekuler (TCM) perlu diupayakan supaya diagnosis TB dapat dilakukan dengan cepat dan akurat.

Kata kunci : Apoteker, Edukasi, Kepatuhan Pengobatan, Program TB, Puskesmas Tuberkulosis,

AISYIAH UNIVERSITY OF PALEMBANG
FACULTY OF HEALTH AND TECHNOLOGY
BACHELOR'S DEGREE PROGRAM IN PHARMACY

Skripsi, Agustus 2025

Khorin Tika Safitri

**Analysis of the Role of Pharmacists in the Tuberculosis Program at
Kerinjing Community Health Center**

XIX - 111 Pages, 14 Table, 26 a list of abbreviations, 5 attachment

ABSTRACT

Background: Tuberculosis (TB) remains a major health problem in Indonesia with a high number of cases. The role of pharmacists in the TB program is crucial to improve treatment effectiveness through education and therapy monitoring. However, pharmacist involvement in the implementation of the TB program at the Kerinjing Community Health Center is still minimal. **Objective:** This study aims to analyze the role of pharmacists in the tuberculosis program at the Kerinjing Community Health Center, including their functions, education, medication management, collaboration with other health workers, and the challenges faced. **Method:** Qualitative research with a narrative approach using purposive sampling. Data were collected through interviews, observations, and document reviews, then analyzed thematically to obtain patterns of pharmacist involvement in the TB program. **Results:** Pharmacists play an important role in managing TB drug logistics and providing basic education to patients regarding healthy lifestyles and drug side effects. The role of pharmacists in monitoring medication adherence and direct patient education is still limited, predominantly left to the program manager. Collaboration between pharmacists and doctors, laboratory personnel, and other staff is running well, but pharmacist involvement in patient care aspects needs to be improved. Challenges encountered include the availability of drug stocks, the quality of sputum samples, and limited examination facilities. **Suggestion:** Direct involvement in providing education and the Community Health Center also needs to provide Molecular Rapid Test (TCM) examination facilities so that TB diagnosis can be carried out quickly and accurately.

Keywords : *Community Treatment Compliance, Education, Health Center, Pharmacist, , TB Program, Tuberculosis*