

# **Hubungan antara Fasilitas Pelayanan Kesehatan dengan Notifikasi Kasus Tuberkulosis pada Implementasi Public-Private Mix (PPM) Di Indonesia Tahun 2023 = The Relationship between Health Care Facilities and Tuberculosis Case Notification Based on Public Private Mix (PPM) Implementation in Indonesia 2023**

Diah Ayu Pertiwi, author

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## **Abstrak**

Tuberkulosis (TBC) masih menjadi ancaman serius di Indonesia, yang menempati posisi kedua secara global dalam jumlah kasus. Upaya pelaporan kasus belum optimal di semua fasilitas kesehatan. Strategi Nasional 2020-2024 menekankan kerjasama pemerintah-swasta melalui District-Based Public-Private Mix (DPPM). Penelitian ekologi menganalisis data dari 80 Kabupaten/Kota prioritas implementasi PPM menggunakan SPSS 24. Hasil menunjukkan wilayah PPM melaporkan notifikasi lebih tinggi (56%) dibanding bukan PPM (44%), meski dengan fasilitas dan alat TCM lebih sedikit. Analisis korelasi mengungkapkan hubungan kuat antara jumlah fasyankes ( $r=0.774$ ), ketersediaan alat TCM ( $r=0.767$ ), dan investigasi kontak ( $r=0.672$ ) dengan notifikasi kasus TBC dalam implementasi PPM tahun 2023.

Kesimpulannya, PPM berkontribusi signifikan terhadap peningkatan notifikasi kasus TBC di Indonesia, dengan faktor-faktor penting meliputi jumlah fasyankes, ketersediaan alat TCM, dan investigasi kontak.

.....Tuberculosis (TBC) remains a serious threat in Indonesia, which ranks second globally in the number of cases. Case reporting efforts are not yet optimal in all health facilities. The 2020 National Strategy emphasizes public-private partnerships through the District-Based Public-Private Mix (DPPM). An ecological study analyzed data from 80 priority districts/cities implementing PPM using SPSS 24. Results show that PPM areas reported higher notification rates (56%) compared to non-PPM areas (44%), despite having fewer facilities and TCM equipment. Correlation analysis revealed strong relationships between the number of health facilities ( $r=0.774$ ), availability of TCM equipment ( $r=0.767$ ), and contact investigations ( $r=0.672$ ) with TB case notifications in the 2023 PPM implementation. In conclusion, PPM contributes significantly to increasing TB case notifications in Indonesia, with key factors including the number of health facilities, availability of TCM equipment, and contact investigations.