

ABSTRAK

EVALUASI PROGRAM INTEGRASI LAYANAN PRIMER DI PUSKESMAS KEBASEN KABUPATEN BANYUMAS

Faridah, Arif Kurniawan, Budi Aji

Latar Belakang: Kebijakan ILP ditetapkan melalui KMK/HK.01.07/MENKES/2015/2023 tentang Integrasi Pelayanan Kesehatan Primer. Puskesmas Kebasen memiliki capaian rendah pada pelayanan diabetes dan AKB tinggi. Penelitian ini bertujuan untuk mengevaluasi ketersediaan *input*, proses, dan *output* pada program ILP di Puskesmas Kebasen dengan evaluasi pendekatan sistem.

Metodologi: Penelitian ini dilaksanakan di Puskesmas Kebasen pada bulan November-Desember 2026 dengan penentuan subjek penelitian menggunakan metode *purposive sampling*, didapatkan satu informan utama dan tiga informan pendukung. Analisis data menggunakan analisis tematik dengan aplikasi *OpenCode 4.02*.

Hasil Penelitian: Implementasi ILP di Puskesmas Kebasen telah mengadopsi pendekatan siklus hidup secara bertahap di puskesmas, pustu dan posyandu, namun demikian masih terdapat hambatan. Hambatan utama meliputi distribusi kompetensi kader yang tidak merata, peningkatan beban kerja SDM, sarana, prasarana, tempat terbatas, alokasi pendanaan belum mencukupi kebutuhan, serta topografi wilayah yang tidak rata menjadi penghalang dalam menjangkau fasilitas pelayanan kesehatan. Pencatatan dan pelaporan masih *double* antara manual dan aplikasi digital.

Kesimpulan: Program ILP di Puskesmas Kebasen telah mengalami perkembangan yang positif, namun demikian masih menghadapi kendala dan hambatan. Penguatan pada sarana, infrastruktur tempat, pelatihan dan pemberdayaan kader, menggait lintas sektor serta penguatan komitmen lintas jejaring memperkuat layanan primer di Puskesmas Kebasen. Diperlukan penguatan kompetensi kader dan dukungan lintas sektor yang berkelanjutan agar ILP berjalan secara optimal.

Kata kunci: Evaluasi, Puskesmas, Program ILP

ABSTRACT

EVALUATION OF THE PRIMARY HEALTH CARE INTEGRATION PROGRAM AT KEBASEN COMMUNITY HEALTH CENTER IN BANYUMAS REGENCY

Faridah, Arif Kurniawan, Budi Aji

Background: The Integrated Primary Health Care (ILP) policy was established through KMK/HK.01.07/MENKES/2015/2023 concerning the Integration of Primary Health Care Services. Kebasen Community Health Center (Puskesmas) has reported low coverage of diabetes services and a high infant mortality rate (IMR). This study aims to evaluate the availability of inputs, processes, and outputs of the ILP program at Kebasen Community Health Center using a systems approach.

Methodology: This study was conducted at Kebasen Community Health Center from November to December 2026. Research subjects were selected using a purposive sampling method, resulting in one key informant and three supporting informants. Data were analyzed using thematic analysis with the OpenCode 4.02 application.

Results: The implementation of the ILP program at Kebasen Community Health Center has gradually adopted a life-cycle approach across the health center, auxiliary health centers (pustu), and integrated health posts (posyandu). However, several challenges remain. The main barriers include the uneven distribution of community health volunteers' competencies, increased workload among health personnel, limited facilities and infrastructure, insufficient funding allocation, and uneven regional topography that hinders access to health service facilities. In addition, recording and reporting systems are still conducted in duplicate through both manual methods and digital applications.

Conclusion: The ILP program at Kebasen Community Health Center has shown positive development; however, several constraints and challenges persist. Strengthening facilities and infrastructure, improving training and empowerment of community health volunteers, enhancing cross-sector collaboration, and reinforcing network commitment are essential to improving primary health care services at Kebasen Community Health Center. Strengthening volunteer competencies and sustained cross-sectoral support are required to ensure the optimal implementation of the ILP program.

Keywords: Evaluation, ILP Program, Community Health Center