



UNIVERSITAS ANDALAS

**ANALISIS INVESTIGASI KONTAK DALAM PENINGKATAN
CAPAIAN INDIKATOR TUBERKULOSIS PARU PADA
PIS-PK DI PUSKESMAS PADANG PASIR
KOTA PADANG TAHUN 2020**

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**FAKULTAS KESEHATAN MASYARAKAT
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INDIKATOR TUBERKULOSIS PARU PADA PIS-PK DI PUSKESMAS
PADANG PASIR KOTA PADANG TAHUN 2020**

xiv + 116 halaman, 25 tabel, 5 gambar, 14 lampiran

ABSTRAK

Tujuan

Investigasi kontak sudah dilakukan Puskesmas Padang Pasir secara aktif, namun capaian indikator TB pada PIS-PK di Puskesmas Padang Pasir masih jauh dibawah standar dalam tiga tahun terakhir yaitu 30,29% (2019), 28,72% (2020), dan 27,14% (2021). Penelitian ini bertujuan untuk mengetahui secara mendalam pelaksanaan investigasi kontak dalam peningkatan capaian indikator tuberkulosis paru pada PIS-PK di Puskesmas Padang Pasir Tahun 2020.

Metode

Desain penelitian ini adalah kualitatif yang dilakukan pada November 2020-Februari 2021, dengan informan 11 orang yang ditentukan menggunakan teknik *purposive sampling*. Variabel yang diteliti dimulai dari pelaksanaan identifikasi kontak hingga tahapan akhirnya yaitu pemberian KIE terkait TB.

Hasil

Pelaksanaan identifikasi kontak di Puskesmas Padang Pasir sudah dilakukan sesuai petunjuk teknisnya. Kunjungan rumah belum berjalan optimal sebab kader khusus TB sudah tidak aktif karena tidak di monitoring ulang. Kendala pelaksanaan rujukan terduga TB yaitu adanya kontak erat yang tidak mau memberikan sampel sputumnya atau tidak mengizinkan anaknya untuk di tes mantoux, sebab masih ada masyarakat yang malu jika terdiagnosa penyakit TB.

Kesimpulan

Pelaksanaan investigasi kontak di Puskesmas Padang Pasir belum sepenuhnya optimal. Puskesmas Padang Pasir dapat mengaktifkan kembali kader khusus TB untuk membantu petugas dalam penemuan kasus TB, memberikan penyuluhan TB kepada masyarakat umum, dan terus memberikan KIE terkait TB kepada masyarakat.

Daftar Pustaka : 50 (2002-2020)

Kata Kunci : Investigasi kontak, Tuberkulosis, PIS-PK

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ANALYSIS OF CONTACT INVESTIGATION IN INCREASING THE ACHIEVEMENT OF PIS-PK PULMONARY TUBERCULOSIS INDICATOR AT PADANG PASIR PRIMARY HEALTH CARE PADANG CITY IN 2020

xiv + 116 pages, 25 tables, 5 pictures, 14 appendix

ABSTRACT

Objective

Contact investigation had been actively implemented by Padang Pasir Primary Health Care, but the achievement of their PIS-PK TB indicator was 30,29% (2019), 28,72% (2020), dan 27,14% (2021) which was very low compared to expectation in the last three years. The researcher was interested to did the research that was aimed to know how deep was the implementation of analysis of contact investigation could increase the achievement of PIS PK TB indicator at Padang Pasir Primary Health Care in 2020.

Method

The design of this study was a qualitative, conducted in November 2020- February 2021, with 11 informants who were chosen by purposive sampling technique. The variables studied started from the implementation of contact identification to the final stage was gave CIE about TB.

Result

The implementation of contact identification at Padang Pasir Primary Health Care had been carried out according to its technical instructions. Home visits had not been done optimum as a result of the inactive of the TB special field team because it was not re-monitored. The obstacles found in the field such as the patients' close relatives who did not want to give their sputum samples and TB patients' parents who did not allow their children to had mantoux test, and the writer also found that there was people who were ashamed if diagnosed with TB.

Conclusion

The contact investigation at Padang Pasir Primary Health Care had not been optimal. Padang Pasir Primary Health Care should reactivate the TB special field team to assist the officers in TB case finding, provide TB education to the general public, and gave CIE about TB disease to public continiously.

References : 50 (2002-2020)

Keywords : Contact investigation, Tuberculosis, PIS-PK