

**PROGRAM STUDI ILMU KEPERAWATAN
FAKULTAS ILMU KEPERAWATAN DAN KESEHATAN
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Gambaran Persepsi Orang Tua Pada Kejadian TB Paru Anak Di Poli Anak RSI Kendal

xiii + 69 Halaman + 13 Tabel + 8 Lampiran + 3 Gambar

Abstrak

Latar Belakang : Persepsi negatif tentang TB Paru banyak berkembang di masyarakat. TB anak masuk dalam 5 penyakit tertinggi di tiwulan kedua, untuk kasus TB pada anak pada di Poli anak RSI Kendal dengan persentase 19,9% kasus dari jumlah kunjungan pasien poli anak. Salah satu kendala pengobatan TB paru adalah adanya persepsi yang salah tentang TB paru, terutama persepsi tentang kerentanan, tingkat keparahan penyakit, manfaat berobat, dan hambatan berobat. **Tujuan penelitian:** untuk mengetahui gambaran persepsi orang tua terhadap kajadian TB anak di poli anak RSI Kendal. **Metode penelitian:** Jenis penelitian deskriptif dengan pendekatan survei *cross sectional*. Sampel penelitian sebanyak 37 responden dengan menggunakan teknik *total sampling*. Analisis data dengan menggunakan univariat. **Hasil Penelitian :** Persepsi orang tua tentang TB paru sebagian besar baik sebanyak 19 responden (51,4%). Persepsi kerentanan sebagian besar baik yaitu sebanyak 20 responden (54,1%). Persepsi keseriusan sebagian besar baik yaitu sebanyak 20 responden (54,1%). Persepsi manfaat pengobatan TB Paru sebagian besar baik yaitu sebanyak 25 responden (67,6%). Persepsi hambatan sebagian besar baik sebanyak 20 responden (54,1%). **Simpulan:** Orang tua penderita TB paru anak sebagian besar memiliki persepsi baik mengenai kerentanan penyakit, keseriusan penyakit, manfaat berobat, dan mengatasi hambatan dalam pengobatan TB paru. **Saran :** Diharapkan petugas kesehatan dapat memberikan informasi mengenai penyakit TB baru terutama seputar kerentanan penyakit, cara penularan, keparahan penyakit, manfaat berobat, dan mengatasi hambatan dalam pengobatan TB paru.

Kata Kunci : Persepsi, TB paru anak

Pustaka : 2002 – 2017

**UNDERGRADUATE PROGRAM IN NURSING
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Representation of Parent's Perception on Pediatric Pulmonary TB Case in Pediatric Clinic of Kendal Islamic Hospital

xiii + 69 Pages + 13 Tables + 8 Appendices + 3 Pictures

Abstract

Background: negative perception about pulmonary TB is spread around the society. Pediatric TB belonged to the top 5 diseases in the second three months, which reached 19.9% for the case of pediatric pulmonary TB in pediatric clinic of Kendal Islamic Hospital. One of the obstacles in pulmonary TB therapy was the wrong perception about pulmonary TB, especially about the susceptibility, severity level, treatment benefits, and treatment obstacle. **Research objectives:** Finding out the representation of parents' perception on pediatric pulmonary TB cases in pediatric clinic of RSI Kendal. **Research methodology:** it was a descriptive research with cross sectional survey approach. The sample taken for this research was 37 respondents by using total sampling technique. In term data analysis, univariate analysis was used as the data analysis method. **Research result:** Parents' perception on pulmonary TB was mostly positive with 19 respondents (51.4%). Susceptibility perception was mostly positive with 20 respondents (54.1%). Severity perception was mostly positive with 20 respondents (54.1%). Treatment benefit perception was mostly positive with 25 respondents (67.6%). Treatment obstacle perception was mostly positive with 20 respondents (54.1%). **Conclusion:** Parents of pediatric pulmonary TB patients commonly had positive perception about susceptibility, severity level, treatment benefits, and overcoming treatment obstacle in pulmonary TB. **Suggestion:** it is expected that the medical service officer are able to give more information about pulmonary TB, especially about the susceptibility, severity level, treatment benefits, and how to overcome the obstacle in pulmonary TB treatment.

Key words : Perception, Pediatric Pulmonary TB

References : 2002 – 2017