

**FAKULTAS ILMU KESEHATAN
PROGRAM STUDI S1- KEPERAWATAN
UNIVERSITAS MUHAMMADIYAH TASIKMALAYA
Skripsi, Agustus 2018**

ABSTRAK

**GAMBARAN KARAKTERISTIK PASIEN PENDERITA ISPA
DI RS TASIK MEDIKA CITRATAMA (TMC) KOTA TASIKMALAYA**

xii bagian awal + 54 halaman + 5 tabel + 2 bagan + 7 lampiran

Penyakit ISPA masih berperan sebagai penyebab utama kematian pada usia dini. Data di RS TMC pada tahun 2016 kasus ISPA mencapai 253 kasus dan tahun 2017 kasus ISPA mencapai 385 kasus. Penelitian ini bertujuan untuk mengetahui gambaran karakteristik pasien penderita ISPA di RS TMC Kota Tasikmalaya.

Jenis penelitian yang digunakan adalah kuantitatif dengan metode penelitian deskriptif yang disebut retrospektif. Sampel dalam penelitian ini pasien ISPA tahun 2017 di RS TMC Kota Tasikmalaya yang berjumlah 385 kasus orang yang diperoleh dengan teknik total sampling. Data diperoleh dengan format isian dan data dianalisis dengan menggunakan distribusi frekuensi. Hasil penelitian menunjukkan Karakteristik penderita ISPA rawat inap berdasarkan usia paling muda usia 0,2 tahun dan paling tua 64 tahun, berdasarkan jenis kelamin sebagian besar adalah laki-laki (72.2%), berdasarkan derajat ISPA sebagian besar termasuk ISPA sedang (76.6%) dan Karakteristik penderita ISPA berdasarkan lama rawat paling cepat 1 hari dan paling lama 9 hari. Perawat disarankan memberikan asuhan keperawatan pada penderita ISPA di ruang rawat inap dengan mempertimbangkan aspek jenis kelamin usia penderita dan pada derajat ISPA.

Kata Kunci : Karakteristik, ISPA

Perpustakaan : 34 (2002-2016)

**FACULTY OF HEALTH SCIENCES
S1 NURSING STUDY PROGRAM
UNIVERSITY OF MUHAMMADIYAH TASIKMALAYA
Thesis, July 2018**

ABSTRACT

*THE CHARACTERISTICS OF PATIENTS PATIENTS ACUTE RESPIRATORY
infections IN RS TASIK MEDIKA CITRATAMA (TMC) TASIKMALAYA CITY*

xii initial section + 54 pages + 5 tables + 2 charts + 7 attachments

Acute respiratory infections disease still plays a leading cause of death at an early age. Many factors that influence the maternal knowledge factor, education level, economic status, nutritional status and completeness of immunization. Data on TMC hospital in 2016 cases of ARI reached 253 cases and in 2017 cases of ARI reached 385 cases. This study aims to determine the characteristics of patients with ARI in TMC Hospital Tasikmalaya.

The type of research used is quantitative with descriptive research method called retrospective. The sample in this research is ISPA patient 2017 at TMC Hospital of Tasikmalaya City which amounts to 385 cases of people obtained by total sampling technique. The data were obtained with the fill format and the data were analyzed by using the frequency distribution. The result of this study showed that the characteristic of inpatient ISPA patients based on the youngest age was 0.2 years old and the oldest was 64 years, based on sex mostly were male (72.2%), based on the ARI degree mostly including medium ARI (76.6%) and Characteristics of respiratory infections based on length of stay at least 1 day and 9 days. Nurses are advised to provide nursing care for ARI patients in the inpatient room by considering the aspects of the age of the patient and the degree of ARI.

Keywords: Characteristic, acute respiratory infections

Library: 34 (2002-2016)