

ABSTRAK

Elvira Viriya Hakim (01501170238),
Grace Monica (01501170242),
Grestelina Christhalia Mosse (01501170388)

GAMBARAN PENGETAHUAN DAN SIKAP IBU TENTANG PENCEGAHAN ISPA TERHADAP BALITA DI POSYANDU DADAP TANGERANG

(xiii + 87 Halaman: 3 Bagan; 2 Tabel; 4 Lampiran)

Latar Belakang: Infeksi Saluran Pernapasan Akut (ISPA) merupakan penyakit penyebab kematian terbesar di dunia, dimana WHO *Global Fact* mencatat terdapat 13 juta balita meninggal setiap tahun dan kebanyakan terjadi di negara berkembang. Di Indonesia kasus kematian yang disebabkan oleh ISPA menempati posisi nomor satu dengan angka sebanyak 32,10%. Berdasarkan data yang diperoleh dari posyandu Dadap Tangerang terdapat sekitar 28 dari 32 balita yang datang ke pelayanan kesehatan terjangkit ISPA. **Tujuan:** Untuk mengetahui gambaran pengetahuan dan sikap ibu tentang ISPA terhadap Balita di Posyandu Dadap. **Metode:** Penelitian ini menggunakan metode kuantitatif dengan pendekatan deskriptif. Populasi adalah ibu yang aktif mengikuti kegiatan Posyandu dan mempunyai balita pernah dan sedang terkena ISPA. Sampel pada penelitian ini berjumlah 32 ibu, menggunakan teknik *non probability* yaitu *total sampling* dengan instrumen menggunakan kuesioner online yang diadopsi dari milik Aderita Novia, 2008 “Pengetahuan dan Sikap Ibu Terhadap Pencegahan ISPA”. **Hasil:** Berdasarkan hasil univariat sebagian besar Ibu mempunyai tingkat pengetahuan yang baik yaitu sebanyak 15 responden (45,2%), dan sebagian besar Ibu di Posyandu Dadap juga memiliki sikap yang positif terhadap pencegahan ISPA yaitu sebanyak 17 responden (51,6%) yang memiliki sikap yang positif. **Saran:** Untuk Posyandu Dadap dapat merencanakan program edukasi tentang pencegahan ISPA pada balita, untuk Penelitian selanjutnya dapat meneliti mengenai faktor-faktor lain yang memengaruhi pencegahan ISPA seperti faktor lingkungan dan petugas kesehatan.

Kata Kunci: Balita, Pencegahan ISPA, Pengetahuan, Sikap.
Daftar Pustaka: 32 (2007-2019)

ABSTRACT

Elvira Viriya Hakim (01501170238),
Grace Monica (01501170242),
Grestelina Christhalia Mosse (01501170388)

DESCRIPTION OF MOTHER'S KNOWLEDGE AND ATTITUDE ABOUT ARI PREVENTION OF CHILDREN IN POSYANDU DADAP TANGERANG

(xiii + 87 Pages: 3 Charts; 2 Tabels; 4 Officials)

Background: Acute Respiratory Infection (ARI) is the biggest cause of death in the world, where WHO Global Fact noted there are 13 million children under five die each year and most of them occur in developing countries. In Indonesia, cases of death caused by ARI occupy the number one position with a number of 32.10%. Based on data obtained from the Dadap Posyandu, Tangerang, there are around 28 out of 32 toddlers who come to health services infected with ARI. **Objective:** To find out the description of mothers' knowledge and attitudes about ISPA towards Toddlers in Posyandu Dadap. **Method:** This research uses a quantitative method with a descriptive approach. The population in this study are mothers who actively participate in Posyandu activities and have toddlers who have had ARI. The sample in this study amounted to 32 mothers. This research was conducted in April to May 2020. Data analysis technique used was univariate analysis with non-probability data collection techniques, namely total sampling with instruments using an online questionnaire adopted from the property of Aderita Novia, 2008 "Knowledge and Attitudes of Mothers Toward ARI Prevention". **Research Results:** Mothers in Posyandu Dadap Tangerang have an average level of knowledge from sufficient to good with the same number of respondents, as many as 14 respondents (45.2%) for sufficient knowledge and good knowledge. Mothers in Posyandu Dadap also have an average positive attitude towards the prevention of ARI with a total of 16 respondents (51.6%) who have a positive attitude. **Suggestion:** For Posyandu for an educational plan about ARI prevention in children under five, for the next research can examine other factors that influence ARI prevention such as the environment and health workers.

Key Word : ARI Prevention, Attitude, Knowledge, Toddler.

References : 32 (2007-2019)