

Universitas Ngudi Waluyo
Program Studi S1 Keperawatan, Fakultas Kesehatan
Skripsi, Agustus 2024
Nafila Zulfa
NIM 017231051

GAMBARAN PERAN GURU SEKOLAH DASAR DALAM PEMBERIAN IMUNISASI MEASLES, RUBELLA (MR) DI WILAYAH KERJA PUSKESMAS MENDAWAI

(xviii + 101 Halaman + 2 Bagan + 7 Tabel + 3 Gambar)

ABSTRAK

Latar Belakang: Upaya mensukseskan capaian imunisasi Nasional khususnya Campak dan *Rubella* tidak dipungkiri harus didukung dan melibatkan semua lintas sektor maupun lintas program yang ada di lembaga pemerintahan maupun masyarakat, salah satu elemen penting ialah peran orang tua dan juga guru sekolah. Guru mempunyai peran besar dalam pelaksanaan Campak dan *Rubella*, sehingga diharapkan mempunyai pengetahuan, sikap, dan penerimaan yang baik terhadap imunisasi anak usia sekolah. Salah satu peran guru sekolah adalah memberikan informasi kepada orang tua atau wali murid tentang imunisasi campak – *Rubella* (MR). Pemberian imunisasi pada anak usia sekolah dasar adalah pemberian imunisasi lanjutan yang bertujuan untuk meningkatkan perlindungan terhadap penyakit campak, rubella, difteri, tetanus dan kanker serviks.

Tujuan Penelitian: Untuk mengetahui Gambaran Peran Guru Sekolah Dasar Dalam Pemberian Imunisasi Measles, Rubella (MR) di Wilayah Kerja Puskesmas Mendawai.

Metode: Metode yang digunakan *Deskriptif Kuantitatif* untuk membuat gambar atau deskriptif tentang suatu keadaan secara objektif yang menggunakan angka, mulai dari pengumpulan data, penafsiran terhadap data tersebut. Penelitian menggunakan total sampling jumlah sampel pada penelitian ini sebanyak 66 orang.

Hasil: Gambaran peran guru sebagian besar adalah peran baik sejumlah 54 responden (81,8%), dan yang memiliki peran kurang sejumlah 12 responden (18,2%).

Simpulan: Disarankan kepada pihak sekolah dalam memberikan informasi berupa penyuluhan dengan kerjasama puskesmas kepada masyarakat terutama orangtua yang memiliki anak untuk meningkatkan cakupan pemberian imunisasi Measles, Rubella (MR).

Kata Kunci: Peran Guru, Imunisasi Measles Rubella.

Kepustakaan: (2009 – 2023)

*Ngudi Waluyo University
Bachelor of Nursing Study Program, Faculty of Health Sciences
Thesis, August 2024
Nafila Zulfa
NIM. 017231051*

OVERVIEW OF THE ROLE OF PRIMARY SCHOOL TEACHERS IN PROVIDING MEASLES, RUBELLA (MR) IMMUNIZATION IN THE WORKING AREA OF MENDAWAI COMMUNITY HEALTH CENTERS
(xviii + 101 Pages + 2 Charts + 7 Tables + 3 Figures)

ABSTRACT

Background: Efforts to achieve success in National immunization, especially Measles and Rubella, cannot be denied, must be supported and involve all cross-sectors and cross-programs in government institutions and the community, one important element is the role of parents and school teachers. Teachers have a big role in implementing Measles and Rubella, so they are expected to have good knowledge, attitudes and acceptance of immunization for school-age children. One of the roles of school teachers is to provide information to parents or guardians of students about measles-rubella (MR) immunization. Providing immunization to elementary school aged children is the provision of further immunization which aims to increase protection against measles, rubella, diphtheria, tetanus and cervical cancer.

Research Objective: To determine the role of elementary school teachers in providing measles, rubella (MR) immunization in the Mendawai Community Health Center working area.

Method: The method used is Quantitative Descriptive to create a picture or description of a situation objectively using numbers, starting from data collection, interpreting the data. The research used total sampling, the number of samples in this study was 66 people.

Results: The description of the teacher's role is mostly a good role, 54 respondents (81.8%), and 12 respondents (18.2%) have a poor role.

Conclusion: It is recommended that schools provide information in the form of education in collaboration with community health centers to the community, especially parents who have children, to increase the coverage of Measles, Rubella (MR) immunization.

Keywords: Teacher's Role, Measles Rubella Immunization.

Bibliography: (2009 – 2023)