

## **ABSTRAK**

### **PENGETAHUAN SIKAP DAN PERILAKU MASYARAKAT TENTANG VAKSIN COVID-19 DI DESA MADIGONDO WILAYAH KERJA PUSKESMAS TAKERAN KABUPATEN MAGETAN**

**Oleh:**

**Hendy Biyan Nur Cahyo**  
**Nim: P27820519026**

Vaksin COVID-19 adalah jenis vaksin yang dikembangkan untuk meningkatkan imun tubuh terhadap virus SARS-CoV-2 yang menyebabkan penyakit COVID-19. Namun kenyataan banyak masyarakat yang masih belum mengikuti vaksinasi. Tujuan penelitian ini adalah mengetahui Pengetahuan, Sikap, dan Perilaku Masyarakat tentang Vaksin COVID-19 Di Desa Madigondo Wilayah Kerja Puskesmas Takeran Kabupaten Magetan.

Desain penelitian ini adalah penelitian deskriptif. Teknik sampel dalam penelitian ini adalah *Simple Random Sampling* dengan total populasi 235 dan sampel sejumlah 148. Variabel di Penelitian ini adalah untuk mengetahui gambaran Pengetahuan Sikap dan Perilaku Masyarakat tentang Vaksin Covid-19 Di Desa Madigondo Wilayah Kerja Puskesmas Takeran Kabupaten Magetan". Data penelitian diambil dengan kuesioner dan analisis deskriptif dengan tabel frekuensi.

Hasil penelitian menunjukkan hampir sebagian besar masyarakat memiliki pengetahuan baik sebanyak 99 orang (66,8%). Sedangkan untuk sikap hampir seluruhnya masyarakat sebanyak 117 (79,5%) memiliki sikap baik. Kemudian untuk perilaku hampir seluruhnya masyarakat memiliki perilaku baik sebanyak 122 (82,4%).

Dengan adanya program vaksin ini sebaiknya masyarakat mencari informasi melalui media televisi, internet ataupun koran supaya menambah wawasan lebih dengan adanya program vaksin COVID-19 ini. Serta untuk meningkatkan pengetahuan sikap dan perilaku masyarakat tentang vaksin COVID-19 hendaknya diadakan pendekatan, pembinaan, edukasi dan juga arahan kalo perlu juga diadakan kegiatan vaksin COVID-19 keliling dari pihak Desa yang bekerja sama dengan puskesmas guna membangun pengetahuan sikap dan perilaku masyarakat yang baik tentang vaksin COVID-19 dan supaya program vaksinasi COVID-19 pemerintah berjalan dengan lancar.

**Kata kunci : Pengetahuan, Sikap, Perilaku, Vaksin COVID-19**

## ***ABSTRACT***

### ***KNOWLEDGE OF COMMUNITY ATTITUDES AND BEHAVIOR ABOUT THE COVID-19 VACCINE IN MADIGONDO VILLAGE, TAKERAN HEALTH CENTER WORK AREA, MAGETAN REGENCY***

***By :***

**Hendy Biyan Nur Cahyo**

**Nim:P27820519026**

*The COVID-19 vaccine is a type of vaccine that was developed to increase the body's immunity against the SARS-CoV-2 virus that causes COVID-19 disease, however, the reality is that many people still have not been vaccinated. The purpose of this study was to determine the knowledge, attitudes, and behavior of the community about the COVID-19 vaccine in Madigondo Village, the Work Area of the Takeran Health Center, Magetan Regency.*

*The design of this study is a descriptive study. The sample technique in this study was Simple Random Sampling with a total population of 235 and a sample of 148. The variables in this study were to determine the description of Community Attitudes and Behavioral Knowledge about the Covid-19 Vaccine in Madigondo Village, Takeran Health Center Work Area. Magetan Regency". Research data was taken by questionnaire and descriptive analysis with frequency table.*

*The results showed that almost most of the people had good knowledge of 99 people (66.8%). As for the attitude of almost all of the community as many as 117 (79.5%) have a good attitude. Then for behavior, almost all of the people have good behavior as many as 122 (82.4%).*

*With this vaccine program, people should seek information through television, internet or newspapers in order to add more insight to the COVID-19 vaccine program. As well as to increase knowledge of people's attitudes and behavior about the COVID-19 vaccine, approaches, guidance, education and directions should also be held if necessary, a mobile COVID-19 vaccine activity from the village party in collaboration with the puskesmas is needed to build knowledge of good community attitudes and behavior. regarding the COVID-19 vaccine and so that the government's COVID-19 vaccination program runs smoothly.*

***Keywords: Knowledge, Attitude, Behavior, Covid-19 Vaccine***