

**Politeknik Kesehatan Kemenkes Bandung
Jurusan Promosi Kesehatan
Program Studi Promosi Kesehatan
Bandung, Juni 2021
Rifki Fathul Izza. P17336117416**

**PENGARUH MEDIA VIDEO ANIMASI BERBASIS *POP UP* TERHADAP
PENGETAHUAN SANTRI KELAS VIII TENTANG PENCEGAHAN
PENYAKIT *SCABIES***

ABSTRAK

xii, 62 Hal, 5 Bab, 2 Bagan, 7 Tabel, 9 Lampiran

Menurut Kemenkes RI 2016 prevalensi *Scabies* di Indonesia sebesar 5,60- 12,95 % dan *Scabies* menduduki urutan ketiga dari 12 penyakit kulit tersering di Indonesia. Salah satu tempat yang berpotensi mengalami kasus *Scabies* adalah pondok pesantren, di Indonesia terdapat 14.798 pondok pesantren dengan prevalensi *Scabies* cukup tinggi (Kemenkes RI 2016). Penyakit *Scabies* pada umumnya menyerang individu yang hidup berkelompok seperti pondok pesantren. Penggunaan Video Animasi Berbasis *Pop Up* salah satu upaya promotif untuk meningkatkan pengetahuan santri dalam melakukan pencegahan penyakit *Scabies*. Tujuan penelitian diketahuinya pengaruh penggunaan media pengaruh Video Animasi Berbasis *Pop Up* terhadap pengetahuan santri kelas VIII tentang pencegahan penyakit *scabies*. Jenis Penelitian ini menggunakan Pra Eksperimen dengan rancangan *One Group Pretest-Posttest Design without Control*. Lokasi penelitian di Pondok Pesantren Darusyifa Al Fitrat Kabupaten Sukabumi dengan subjek penelitian santri kelas VIII di SMPIT Yaspida. Jumlah populasi dalam penelitian ini berjumlah 580 Santri dengan 101 sample yang ditentukan melalui teknik *Random Sampling*. Hasil penelitian menunjukkan adanya kenaikan rata rata pengetahuan santri sebesar 29,14%. Berdasarkan uji *paired t test* diperoleh p-value 0,00 <0,05. Kesimpulan dari penelitian ini yaitu penggunaan Video Animasi Berbasis *Pop Up* berpengaruh secara bermakna untuk meningkatkan pengetahuan santri tentang pencegahan *Scabies* di Pondok Pesantren Darusyifa Al Fitrat Kabupaten Sukabumi. Media ini dapat dijadikan sebagai media *alternative* untuk mengedukasi santri mengenai pencegahan *Scabies*.

Kata Kunci : Video Animasi Berbasis *Pop Up* , Pengetahuan, *Scabies*

**Health Polytechnic of the Ministry of Health Bandung
Health Promotion Course
Health Promotion Study Program
Bandung, June 2021
Rifki Fathul Izza. P17336117416**

**THE EFFECT OF POP UP -BASED ANIMATION VIDEO MEDIA ON
KNOWLEDGE OF VIII CLASS STUDENTS ABOUT SCABIES DISEASE
PREVENTION**

ABSTRACT

xii, 62 Pages, 5 Chapters, 2 Charts, 7 Tables, 9 Appendices

According to the 2016 Ministry of Health, the prevalence of scabies in Indonesia is 5.60-12.95% and scabies ranks third of the 12 most common skin diseases in Indonesia. One of the places that have the potential to experience scabies cases is Islamic boarding schools, in Indonesia there are 14,798 Islamic boarding schools with a fairly high prevalence of scabies (Kemenkes RI 2016). Scabies disease generally attacks individuals who live in groups such as Islamic boarding schools. The use of Pop Up -Based Animation Video is one of the promotive efforts to increase students' knowledge in preventing scabies disease. The purpose of the study was to find out the effect of using the media and the effect of Pop Up Based Animation Video on the knowledge of class VIII students about preventing scabies. This type of research uses a pre-experimental design with a One Group Pretest-Posttest Design without Control. The research location is at the Darusyifa Al Fitrat Islamic Boarding School, Sukabumi Regency with the research subjects being students of class VIII at SMPIT Yaspida. The population in this study amounted to 580 students with 101 samples determined through the Random Sampling technique. The results showed an increase in the average knowledge of students by 29.14%. Based on the paired t test, the p-value is 0.00 <0.05. The conclusion of this study is that the use of Pop Up -Based Animation Videos has a significant effect on increasing students' knowledge about scabies prevention at Darusyifa Al Fitrat Islamic Boarding School, Sukabumi Regency. This media can be used as an alternative media to educate students about the prevention of scabies.

Keywords: *Pop Up -Based Animation Video, Knowledge, Scabies*