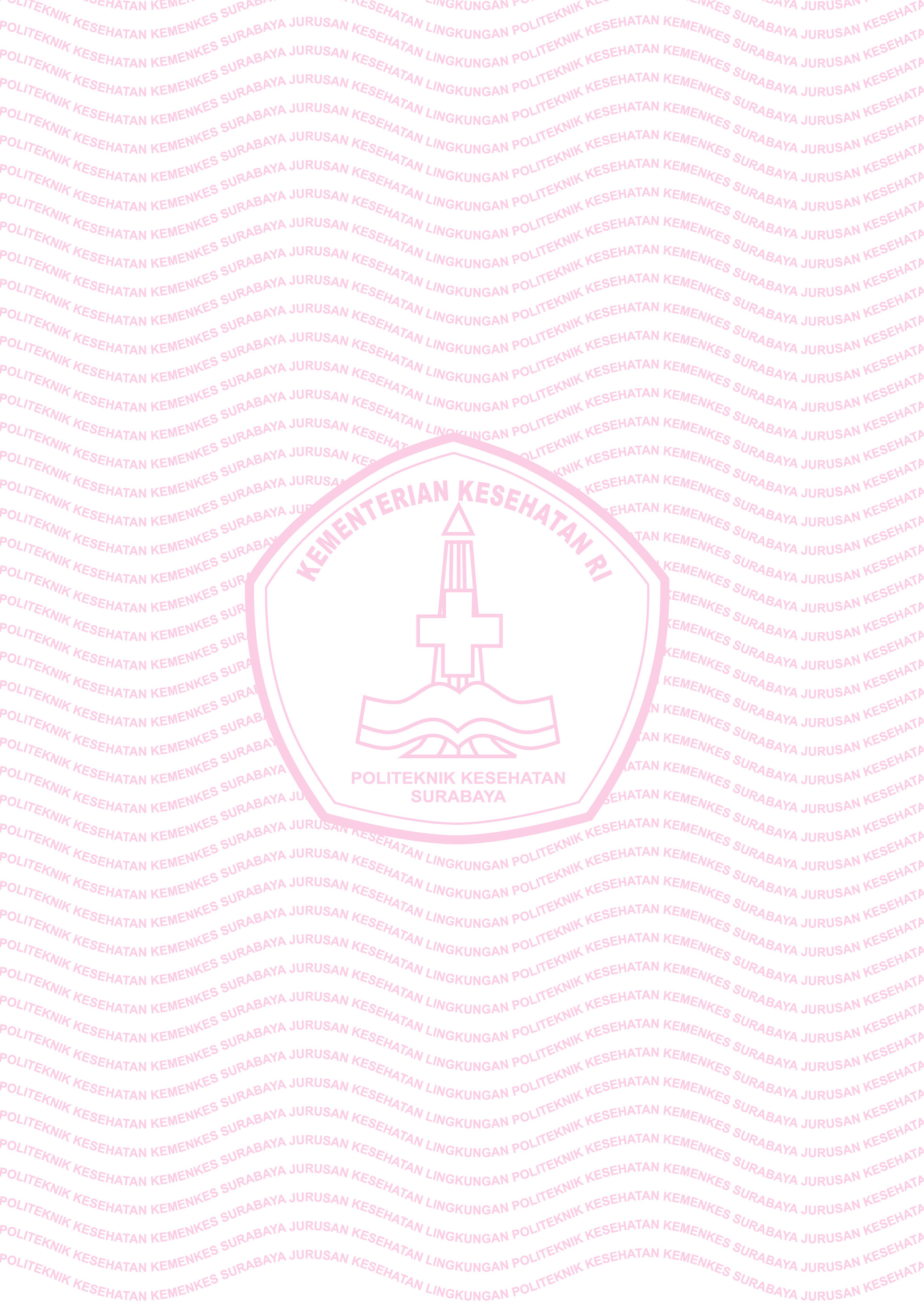
**PENGGUNAAN VIDIO EDUKATIF UNTUK MENINGKATKAN PENGETAHUAN SANTRI TENTANG SCABIES**

**DI PONDOK PESANTREN BANI ALI MURSYAD DESA KERIK KECAMATAN TAKERANKABUPATEN MAGETAN**

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# ABSTRAK

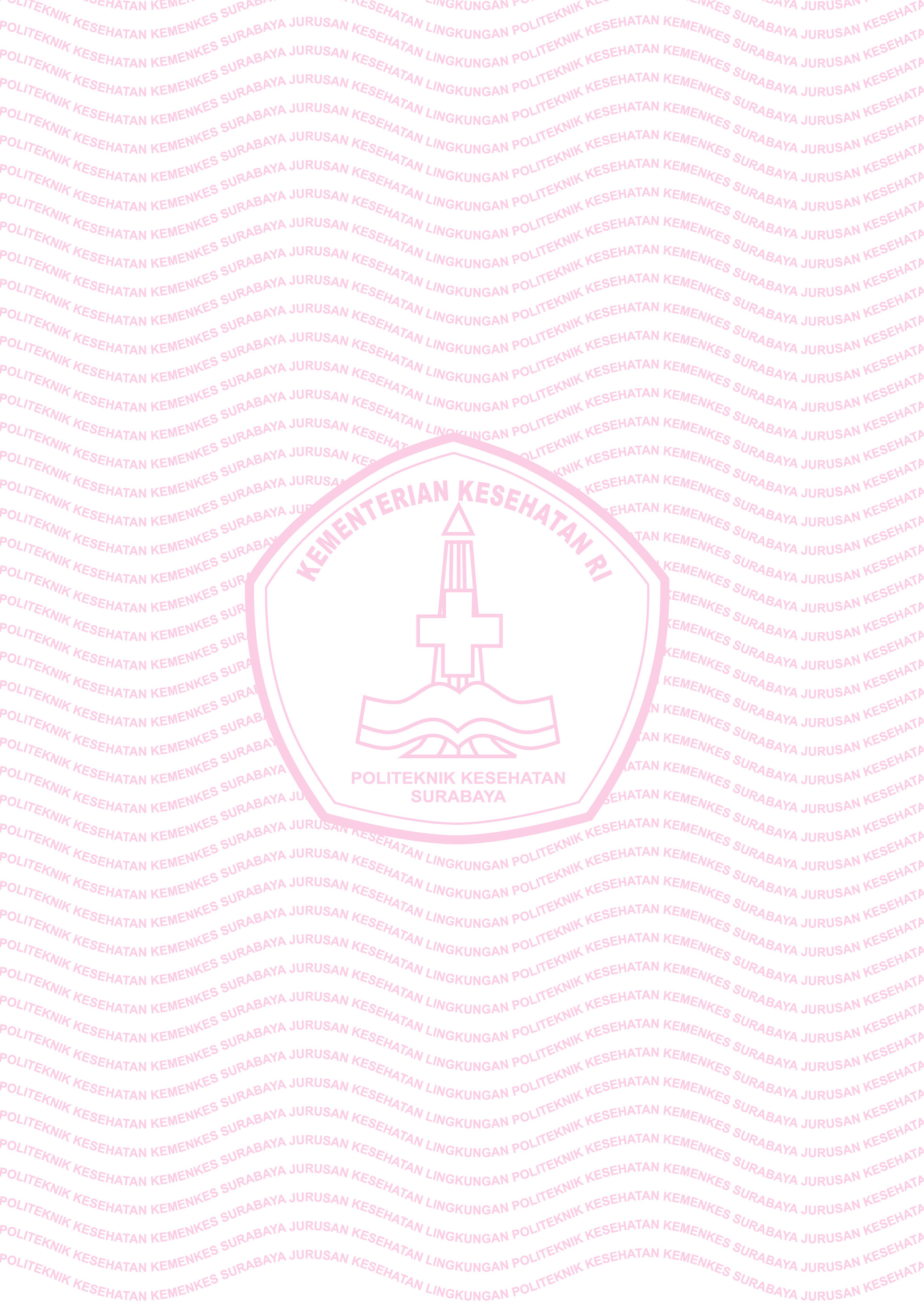
# Penyakitscabies merupakanpenyakitmenular yang masihseringterjadi di Indonesia, terutamadilingkungandengantingkatkepadatanhunian yang tinggisepertipondokpesantren.aSalahsatufaktorpenyebabkejadian scabies pondokpesantrenmasihseringterjadi dan berulangadalahrendahnyatingkatpengetahuansantritentangscabies.nPenelitianinibertujuanuntukmengetahuinhubunganpenyuluhanakesehatannmenggunakanxvideoedukatifdenganntingkatpengeta- huanisantrintentang1scabies.x

# Jenispenelitiansadalahobservasional pre eksperimen dan menggunakanpendekatan one group pretest posttes. Pengumpulan data dilakukandengankuesioneruntukmengukurpengetahuansantri, sebelum dan sesudahdilakukanpenyuluhanmenggunakan video edukatif . Populasisejumlah 645 orang santriPondokPesantren Bani Ali MursyadDesa Kerik KecamatanTakeranKabupatenMagetan. Sampelpenelitianadalah 116 orang santrilakilaki dan perempuankelas VII yang tinggal di lingkunganpondokpesantren. Data yang diperolehdiujimenggunakan uji statitik Pair T-Test untukmelakukananalisaperbedaanpengetahuansantrisebelum dan sesudahdilakukanpenyuluhan.

# Hasilpenelitiandiperolehtingkatpengetahuansantrisebelumdilakukanpenyuluhanberkategoribaiksebesar 2,61a%, cukupsebesar 48,70 %, dan kurangsebanyak 48,70a%. Setelahdilakukanpenyuluhan, tingkatpengetahuansantriberkategoribaiksebesar 81,76 %, cukupsebesar 18,26%, dan kurangsebesar 0,00a%. Hasil uji statistikterhadapperbedantingkatpengetahuansantrisebelum dan sesudahpenyuluhandiperolehhasilterdapatperbedaanbermaknaantarapengetahuansebelum dan setelahdilakukanpenyuluhan.aNilaisignifikansiasymp.sig(s2-tailed=c0,000^)menunjukkanadanyapengaruhpenggunaan video edukatifuntukmeningkatkanpengetahuansantri yang tinggal di pondokpesantrententang scabies

Disarankanvideocedukatifdapatadipergunakansebagaimediasatausaranazpenyuluhankesehatandalamnupayapemberantasanascabies oleh dinasskesehatan, puskesmas,adanpengelolapondokppesantren. Bagipenelitislaindisarankanuntukcmelaksanakanpenelitianterhadapsemuajenjangipendidikansantriyangztinggal di pondok1pesantren untukmengetahuiefektifitasipenggunaan video edukatiftentangiscabiesterhadappeningkatancpengetahuansantri .

KataKunci: VidioEdukatif,PondokPesantren, Scabies,Pengetahuan

**USE OF EDUCATIVE VIDEOS TO IMPROVE**

**STUDENTS' KNOWLEDGE ABOUT SCABIES**

**IN THE BANI ALI MURSYAD BOARDING SCHOOL,**

**KERIK VILLAGE, TAKERAN SUB-DISTRICT,**

**MAGETAN REGENCY**

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**ABSTRACT**

Scabies is an infectious disease that still occurs frequently in Indonesia, especially in environments with high occupancy rates such as Islamic boarding schools. One of the factors causing scabies in Islamic boarding schools to occur frequently and recur is the low level of knowledge of students about scabies. This study aims to determine the relationship health counseling using educative videos with level of knowledge of Islamic students about scabies.

The type of research is observational pre-experimental and uses a one group pretest posttest approach. Data collection was carried out using a questionnaire to measure the knowledge of students, before and after counseling using educational videos. The population is 645 students at the Bani Ali Mursyad Islamic Boarding School, Kerik Village, Takeran District, Magetan Regency. The research sample was 116 male and female students of class VII who lived in a boarding school environment. The data obtained was tested using the Pair T-Test statistical test to analyze the differences in students' knowledge before and after counseling.

The results showed that the level of knowledge of students before counseling was in the good category at 2.61%, sufficient at 48.70%, and less at 48.70%. After counseling, the knowledge level of the students was in the good category at 81.76%, sufficient at 18.26 %, and less at 0.00%. The results of statistical tests on differences in the level of knowledge of students before and after counseling showed that there was a significant difference between knowledge before and after counseling was carried out. who live in Islamic boarding schools about scabies

It is suggested that educational videos can be used as a media or health education facility in an effort to eradicate ascabies by the health department, health centers, and boarding school managers. For other researchers, it is suggested to carry out research on all levels of education of students who live in Islamic boarding schools to find out the effectiveness of using educational videos about iscabies to increasing students' knowledge.

Keywords: Educational Video, Islamic Boarding School, Scabies, Knowledge