

The Effectiveness of Health Education on Improving Santri's Knowledge about the Dangers of Scables at Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang

by Tatik Sutarti

Submission date: 15-Jan-2020 02:01PM (UTC+0700)

Submission ID: 1242146312

File name: 9_Dokumen_Full_teks_IJPHRD_Volume_9_Issue_12_Pages_1421-1425.pdf (1.14M)

Word count: 7134

Character count: 40052

The Effectiveness of Health Education on Improving Santris' Knowledge About the Dangers of Scabies At Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang

Tatik Sutarti¹, Muhith Abdul², Mallongi Anwar³, Ronasari Mahaji Putri⁴, Novita Dewi⁵

²(Lecturer in STIKIP PGRI Pacitan)

²(Associate Professor in Nursing Department of STIKes Majapahit Mojokerto; abdulmuhith1979@gmail.com)

³ Environmental Health Departemen Faculty of Public Health Universitas Hasanudin Makasar, Indonesia

⁴⁵Lecturer in Fakultas Ilmu Kesehatan, Universitas Tribhuwana Tunggadewi malang putirona@gmail.com)

Email: abdulmuhith1979@gmail.com

Coresponding author email : tatisuryo@gmail.com

Lecturer in STIKIP PGRI Pacitan

ABSTRACT

Islamic boarding school is one area that has a high incidence of scabies. The poor personal santri hygiene is one of the causes of the spread of scabies. Santris' knowledge needs to be increased to reduce the spread of scabies in Islamic boarding school. The aim of the study is to determine the effectiveness of health education on improving santris' knowledge about the dangers of scabies in Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang. The design of the study is pre-experimental pre-test - post-test control group design. The population was all male students who live in Islamic boarding school Al Mubtadi'ien Bahrul Ulum Jombang Tambak Beras Jombang as many as 60 people, with a sample of 30 people obtained by accidental sampling. The independent variable is health education, while the dependent variable is known. The health promotion methods were used for the health education by using video as the media, while to explore the knowledge about the danger of Scabies, it used the questionnaires that were tested the validity and reliability. The data analysis used Wilcoxon matching pairs. The results obtained before the health education of the danger of scabies, most students have a sufficient category of knowledge as many as 20 people (66.6) and improved to 19 people (63.3%). It is concluded that there is an influence of health education knowledge of students about the dangers of scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang.

Keywords: health education, personal hygiene, scabies;

7

INTRODUCTION

Scabies is a parasitic skin disease caused by Sarcoptes scabiei, that is characterized by strong local itching and non-specific skin changes patterns^{1,2}. The Indonesian Ministry of Health showed that the prevalence of scabies in Indonesia reached 4.6% - 12.95 the % year 2012 and ranked in the third from 12 most common skin diseases. In 1989 and 1990, the prevalence of scabies was 6% and 3.9% (Ministry of Health of the Republic of Indonesia, 2004). The prevalence of adolescents and children for scabies tends to be high at around 6% - 27% of the general population and adolescents (Sungkar, 2005). Of the 10 biggest diseases in Indonesia, Scabies ranks in the third position with the prevalence of 4.60-12.95%.

Islamic boarding school is one of the environments where scabies is often found. Research by Dan Ratna, I., Ruqiatun Nurtini, T., Wiradihardja³ stated that the incidence of scabies at the Sukahideng Islamic Boarding

School in Tasikmalaya Regency is quite high (27.21%). There are various causes of the scabies occurrence underlying the outbreak of the disease in the boarding school. Starting from the low knowledge of the students, students attitudes that tend to not support Clean and Healthy Life Behavior (PHBS), the hygiene issue, and the student's behavior that facilitate the transmission of scabies in the boarding school.

The preliminary study conducted by researchers at Al Mubtadi'ien boarding school found that the 15 santri is 100% experienced Scabies. The results of interviews with the respondents revealed that they often take turn using towels, lending the towels and other personal items. In addition, they assume that scabies is a natural disease experienced by them and does not become a burden for them. In fact, they are proud if they have experienced it, because of the wrong perception of students. With the scabies disease, religious knowledge has penetrated to the santri. The lack of knowledge of scabies is

one of the important backgrounds to take an action. Of various brief information from some of the santri, researchers consider the need for health education to increase the students' knowledge. From the background above, we aim to examine the effectiveness of health education on improving students' knowledge about the dangers of scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017.

MATERIALS AND METHOD

This study is a pre-experimental study pre-test post-test control group design. The population is all male students who live in Islamic boarding school Al Mubtadi'ien

Bahrul Ulum Jombang, as many as 60 people, with a sample of 30 people obtained by accidental sampling. The independent variables are health education, while the dependent variable is known. The health promotion methods were used for the health education by using video as the media, while to explore the knowledge about the danger of Scabies, it used the questionnaires that were tested the validity and reliability. The data analysis used Wilcoxon matching pairs.

RESULTS

Table 1. Distribution of frequency based on students' age at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017

Age (Year)	F	%
Early adolescents (10-15)	22	73,3
Mid adolescent (16-20)	8	26,7
TOTAL	30	100

Table 1 shows that most students are in the category of early adolescents (10-15 years) of 22 people (73.3).

Table 2. Distribution of frequency of knowledge of students before being given health education the Dangers of Scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017

Category	F	%
Good	6	20
Fair	20	66,7
Poor	4	13,3
TOTAL	30	100

Table 2 shows that before the health education most students had sufficient knowledge about the dangers of scabies, as many as 20 people (66.6).

Table 3. Distribution of frequency of knowledge of students after being given health education the Dangers of Scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017.

Category	F	%
Good	19	63,5
Fair	11	36,7
TOTAL	30	100

Table 3 shows that after the health education most students have good knowledge about the dangers of Scabies, as many as 19 people (63.3%).

Table 4. Distribution of frequency of knowledge of students before and after being given health education the Dangers of Scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017

		N	Mean Rank	Sum of Ranks
Last Knowledge – Early knowledge	Negative Ranks	1 ^a	7.00	7.00
	Positive Ranks	14 ^b	8.07	113.00
	Ties	15 ^c		
	Total	30		

Table 5. Results test of wilcoxon test the Dangers of Scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang 2017

	Last Knowledge – Early knowledge
Z	-3.260 ^a
Asymp. Sig. (2-tailed)	.001

³ There is an influence of health education on the knowledge ⁴ students about the dangers of scabies at Islamic boarding school Al Mubtadi'ien Bahrul Ulum Tambak Beras Jombang (p value 0.001).

DISCUSSION

Before the health education, most of the santri were fairly knowledgeable and few were still lack of knowledge about the dangers of scabies. This data shows that students' understanding of the dangers of scabies ³ still in below category. After given the health education, there was an increase in knowledge, from most were fairly knowledgeable to be well-informed. From these data, it can be explained that there is an improvement in the knowledge of students about the dangers of scabies.

The fair and poor knowledge of santri regarding scabies is influenced by many factors. One of them is the age factor. Most of the students who experienced scabies are in the category of early adolescents, 10-15 years old (the sample is students between 0-6 years old who live in the Islamic boarding school). Accordingly, Muhammad Zayyid, Saidatul Saadah, Adil, Rohela, & Jamaiah⁴ stated that 31% of the prevalence of scabies in Penang, Malaysia is children aged 10-12 years. Early adolescence is a transition stage from childhood to adulthood. At this stage, it is the initial stage of the students to enter the Islamic boarding school that is assumed by the researchers as a beginning to adapt and finds close friends. In order to get the recognition and effort to find friends, it is possible to begin the interaction by "feeling the same", away from the family and starting to feel a sense of cooperation among students.

Santri knowledge is related to age factors. The younger a person is, the harder it will be to understand information. Scabies incident that happened to students in Islamic boarding school Al Mubtadi'ien was also due to the lack of students' ability to understand or perhaps had never heard of scabies, and may not have had experienced scabies before. The new experience of living inside the boarding

school may also be one of the factors of ignorance of the disease. Mubarak (2008) stated that age is one of the factors that influence the acceptance of knowledge and attitude. In line with Wawan, A and Dewi (2015), the more efficient an individual's age, the level of maturity and strength of a person will be more mature in thinking and working. The knowledge of santri increased with the existence of health education about scabies. This health education opens and adds knowledge and helps students to maintain personal hygiene better while staying in the boarding school. Even though it is still regarded at a young age, it is hoped that students will be able to receive, digest and understand scabies.

The use of media that involves many senses will be more able to provide additional knowledge than those that involve a few media. Knowledge is obtained through the sense of hearing and sight. If the senses of sight and hearing are involved, then the message given will be better received than by only involving one sense.

The opinion is based on the essence what is expected in a health education is to form a better santri behavior. Santris who have less knowledge about scabies will also have a poor understanding of how the parasite scabies spread, one of which is strongly influenced by the personal hygiene of the santris themselves. The lack of understanding emerges unsupportive attitudes and even the apathetic tendency of maintaining personal hygiene so that eventually exposed to scabies. Students who have experienced scabies must take a treatment for themselves, and the treatment should be carried out to all the Islamic boarding school residents through the role of the health center. Fuller stated that santri who have poor knowledge about the disease, a long incubation period, and difficulties in treating scabies will have an impact on prolonged scabies⁵. So it is true that the knowledge is related to scabies in santri. Accordingly, Dan Ratna, I., Rusmartini, T., Wiradihardja³ who conducted research at Pondok Sukahideng, Tasikmalaya Regency,

stated that knowledge is related to scabies incidents. The health education about scabies was given to all male students. However, both male and female can experience scabies. Chosidow⁸ stated that male, female, all ages, ethnic groups, and various socioeconomic levels have the potential to experience scabies if they live in unhealthy communities.

Scabies is becoming a trend disease among Islamic boarding schools, where there is a mixture of santris behavior and habits that cannot be underestimated. The lack of parents supervision while studying at Islamic boarding schools to always maintain personal hygiene, enrich scabies in that schools. Scabies is an infectious disease that is often experienced by a group of people whose personal hygiene is not maintained. Terry et al.^{7,8} conducted a study of rural areas in Thailand or a camp of homeless children in Sierra Leone about scabies and stated that scabies often attacks poorly clean institutions that take care of the children. It is also revealed by Koene et al.⁹; that staffs, employees or children who are and live in the community, will experience scabies. Agoes R, Oehadian¹⁰ stated that this disease is commonly found in children and adults who have poor hygiene, rarely bathing and changing dirty clothes, often exchanging clothes, and rarely washing bed linen. Most cases are experienced by students who live in dormitories, Islamic boarding schools, orphanages, etc.

Afriani¹¹ found a significant correlation between the incidence of scabies and poor bathing practices, the practice of maintaining hand and nail hygiene, the practice of maintaining the cleanliness of clothes and towels, the practice of exchanging clothes and towels, and the practice of maintaining the cleanliness of beds. Azizah¹² in her study at the Al-Hamdullah Islamic boarding school in Rembang also agreed that the frequency of bathing and shampooing, the soap sharing with other students, exchanging clothes with friends and staying in the boarding school for long periods of time relates to the incident scabies.

The result of health education is the establishment of good knowledge. Good knowledge usually has an impact on good attitude in addressing the transmission of scabies and is expected to force good behavior of students as well as starting to care about personal hygiene and avoid unhealthy behavior that will harm the santri themselves. First, the student must have a good

understanding of personal hygiene which is the main key to scabies transmission. A poor understanding, less supportive attitude or even careless about the transmission of scabies will make it difficult for other students who are trying to free themselves from the scabies disease. Termination of the chain of transmission begins with the knowledge justification, changes in attitude and finally the behaviors establishment that is far from the risk of disease. Attitude is the basis for the establishment of santri acts¹³⁻¹⁵

CONCLUSION

Health education is effective in increasing the knowledge of male students about the dangers of scabies at Islamic boarding school Al Mubtadi'en Bahrul Ulum Tambak Beras Jombang. It is suggested for further researchers to include determinants of scabies disease and health education for the owners of Islamic boarding schools

Source of Funding : STIKIP PGRI Pacitan

Conflict of Interest : None

Ethical Clearance : obtained from STIKIP PGRI Pacitan

REFERENCES

1. Worth C, Heukelbach J, Fengler G, Walter B, Liesenfeld O, Hengge U, F. H. (2012). Acute morbidity associated with Scabies and other ectoparasitoses rapidly improves after treatment with ivermectin. *Pediatr Dermatol*, 29:430-436.
2. Heukelbach, J., & Feldmeier, H. (2006). Scabies. *Lancet*. [https://doi.org/10.1016/S0140-6736\(06\)68772-](https://doi.org/10.1016/S0140-6736(06)68772-)
3. Dan Ratna, I., Rusmartini, T., Wiradihardja, R. (2015). Hubungan Tingkat pengetahuan dan perilaku santri dengan kejadian scabies di Pndok Pesantren Sukahideng kabupaten Tasikmalaya. *Prosiding Penelitian SPeSIA*.
4. Muhammad Zayyid, M., Saidatul Saadah, R., Adil, A. R., Rohela, M., & Jamaiah, I. (2010). Prevalence of scabies and head lice among children in a welfare home in Pulau Pinang, Malaysia. *Tropical Biomedicine*. <https://doi.org/10.1007/s13398-014-0173-7.2>
5. Fuller, L. (2013). *Epidemiology of scabies . Current Opinion in Infectious Diseases* 2013.

6. Chosidow, O. (2006). Scabies. *New England Journal of Medicine*.
<https://doi.org/10.1056/NEJMcp052784>
7. Departemen Kesehatan Republik Indonesia. (2004). *Sistem Kesehatan Nasional*. Jakarta.
8. Terry, B. C., Kanjah, F., Sahr, F., Kortequree, S., Dukulay, I., & Gbakima, A. A. (2001). Sarcoptes scabiei infestation among children in a displacement camp in Sierra Leone. *Public Health*.
<https://doi.org/10.1038/sj.ph.1900748>
9. Koene, R. P. M., Tjioe, M., Hoondert, K., Van De Vrie, W., Olde Rikkert, M. G. M., Wulfen, M., & Voss, A. (2006). Scabies outbreak in a hospital and in 8 health-care institutions caused by an elderly patient with scabies crusted. *Nederlands Tijdschrift Voor Geneeskunde*.
10. Agoes R, Oehadian H, N. (2005). *Entomologi medic.2.ed.* Bandung: fakultas Kedokteran universitas Padjajaran.
11. Afriani, B. (2017). Hubungan Personal Hygiene dan Status Sosial Ekonomi dengan Kejadian Scabies di Pondok Pesantren.Jurnal Aisyah. *Jurnal Aisyah : Jurnal Ilmu Kesehatan*, 2(1), 1–10.
<https://doi.org/doi:http://dx.doi.org/10.3604/jika.v2i1.25>
12. Azizah, N. N. (2013). *Hubungan antara Kebersihan Diri dan Lama Tinggal Dengan Kejadian Penyakit Skabies di Pondok Pesantren Al-Hamdulillah Rembang*.
13. Muhith, A., fardiansyah A., Saputra, M.H., Nurmiyati (2018). Analisis of causes Early Marriage on Madurese Sumenep East Java Indonesia. *Medicine: Public health, Environmental and Occupational Health. Indian Journal of Public health Research & Development. Volume. 9 Number 8. First page 412-416. (08 Agustus 2018), ISSN 0978-0245 (print), ISSN 0976-5506 (Electronic). DOI Number: 10.5958/0976-5506.2018,00944.0.*
14. Muhith, A., Nasir (2011). *Buku Ajar Metodologi Penelitian Kesehatan*, Yogyakarta: Nusa Medika
15. Mallongi A., Handayani, Selomo, Matanggan A., Muhith A., (2018). The spatial pattern and risk factors of leprosy occurrence in baru indonesia. *Medicine: Public health, Environmental and Occupational Health. Indian Journal of Public health Research & Development. Volume. 9 Number 8. First page 1489-1494. (08 Agustus 2018), ISSN 0978-0245 (print), ISSN 0976-5506 (Electronic). DOI Number: 10.5958/0976-5506.2018,00943.9.*

Paper 9

ORIGINALITY REPORT



PRIMARY SOURCES

- | | | |
|---|--|----|
| 1 | ijnms.net
Internet Source | 2% |
| 2 | www.indianjournals.com
Internet Source | 2% |
| 3 | www.neliti.com
Internet Source | 1% |
| 4 | Submitted to Universitas Negeri Surabaya The
State University of Surabaya
Student Paper | 1% |
| 5 | eprints.ners.unair.ac.id
Internet Source | 1% |
| 6 | scholar.ui.ac.id
Internet Source | 1% |
| 7 | L. Ariza, B. Walter, C. Worth, S. Brockmann, M.-L. Weber, H. Feldmeier. "Investigation of a scabies outbreak in a kindergarten in Constance, Germany", European Journal of Clinical Microbiology & Infectious Diseases, 2012 | 1% |

Publication

Exclude quotes

On

Exclude matches

< 1%

Exclude bibliography

Off