

ABSTRAK

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GAMBARAN KEADAAN SANITASI RUMAH DAN *HYGIENE PERORANGAN* PADA PENDERITA PENYAKIT KUSTA DI DESA KADUNGREJO KECAMATAN BAURENO KABUPATEN BOJONEGORO TAHUN 2020

1x + 63 Halaman + 15 Tabel + 5 Lampiran

Kusta disebabkan oleh bakteri *Mycobacterium leprae*. Faktor lingkungan tidak sehat mempengaruhi penyakit kusta. Rumah yang sehat harus dalam keadaan nyaman bagi penghuninya, jika tidak akan menimbulkan berbagai macam penyakit, higiene perorangan juga perlu dilakukan untuk memelihara kesehatan dan kebersihan.

Penelitian ini bersifat deskriptif. Data dikumpulkan melalui observasi, wawancara, pengukuran. Penelitian dilakukan pada 28 rumah, 14 rumah penderita kusta, 14 rumah non penderita kusta. Pengambilan sampel dilakukan secara *total sampling*.

Hasil penelitian sanitasi rumah variabel dinding dan lantai penderita kusta 78,6% tidak memenuhi syarat 21,4% memenuhi syarat. Variabel pencahayaan penderita kusta 85,7% tidak memenuhi syarat 14,3% memenuhi syarat. Variabel ventilasi penderita kusta 78,6% tidak memenuhi syarat 21,4% memenuhi syarat. Variabel suhu penderita kusta 85,7% tidak memenuhi syarat 14,3% memenuhi syarat. Variabel kelembaban penderita kusta 28,6% tidak memenuhi syarat dan 71,4% memenuhi syarat. Variabel kepadatan hunian penderita kusta 57,1% tidak memenuhi syarat 42,9% memenuhi syarat. Kebiasaan mandi penderita kusta 57,1% kurang baik 42,9% baik. Kebersihan pakaian penderita kusta 57,1% kurang baik 42,9% baik. Kebersihan badan penderita kusta 64,3% kurang baik 35,7% baik.

Disimpulkan dari hasil diatas sanitasi rumah dan hygiene yang kurang disebabkan oleh kurangnya mewujudkan lingkungan dengan bersih dan sehat, membersihkan lantai dengan antseptik, menyesuaikan luas bangunan dengan jumlah penghuni dan selalu membuka jendela pagi dan siang hari. Mengurangi resiko penularan kusta dengan mandi minimal 2 kali sehari, meningkatkan PHBS dengan tidak memakai bahan pribadi secara bergantian dengan anggota keluarga lain.

Kata Kunci
Daftar Bacaan

:Sanitasi Rumah,HygienePerorangan,*Mycobacterium leprae*
: 35 (2000 – 2020)

ABSTRACT

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DESCRIPTION OF PERSONAL HOME AND HYGIENE SANITATION IN LOSS DISEASE PATIENTS IN KADUNGREJO VILLAGE, BAURENO DISTRICT, BOJONEGORO DISTRICT, 2020

1x + 63 pages + 15 Tables + 5 Appendices

Leprosy is caused by the bacterium *Mycobacterium leprae*. Unhealthy environmental factors affect leprosy. A healthy home must be comfortable for its inhabitants, if it will not cause various diseases, personal hygiene also needs to be done to maintain health and hygiene.

This research is descriptive. Data collected through observation, interviews, measurements. The study was conducted in 28 houses, 14 houses of lepers, 14 houses of non lepers. Sampling was done in total sampling

The results of the study of house sanitation variable wall and floor of leprosy sufferers 78.6% do not meet the requirements 21.4% meet the requirements. Variable ventilation of leprosy sufferers 78.6% did not meet the requirements 21.4% fulfilled the requirements. The temperature variable of leprosy sufferers 85.7% did not meet the requirements 14.3% fulfilled the requirements. The humidity variable of leprosy patients 28.6% did not meet the requirements and 71.4% fulfilled the requirements. The variable of occupancy density of leprosy sufferers 57.1% did not meet the requirements 42.9% fulfilled the requirements. The leprosy bathing habits 57.1% are less good 42.9% good. Cleanliness of leprosy sufferers 57.1% is not good 42.9% good. The body hygiene of lepers 64.3% is not good enough 35.7% good

It was concluded from the results of the above house sanitation and lack of hygiene caused by the lack of realizing environmental clean and healthy, cleaning the floor with antseptic, adjusting the building area with the number of occupants and always opening the window morning and afternoon. Reducing the risk of leprosy transmission by bathing a maximum of 2 times a day, increasing PHBS by not using personal materials in turn with other family members

Keywords : Home Sanitation, Personal Hygiene, *Mycobacterium leprae*

Reading List : 35 (2000 - 2020)