Environmental Factors and Prevalence of Hookworm infection and Strongyloidiasis in Rural East Kalimantan, Indonesia

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Abstract. The prevalence of hookworm infection and strongyloidiasis is serious public health concern globally. In rural East Kalimantan, Indonesia has high-risk environmental factors of the prevalence of hookworm infection and strongyloidiasis. In this study would show the infection rates, correlation analysis between environmental risk factors and prevalence of hookworm infection with statistical analysis. We performed a cross-sectional study among 213 participants from rural community of East Kalimantan Province, Indonesia. In this study used two diagnostic methods: Kato Katz and Koga agar plate culture/KAP culture for diagnosing of hookworm and Strongyloides infections. Chi-square analysis was used for study correlation between environmental factors and hookworm infection. Hookworm, strongyloides, and ascaris infections were found in this study; 44.1%, 16.4%, and 7.5% respectively. Environmental risk factors such as; rainy season, quality of soil and infection hookworm and strongyloides in pet have significant correlation (p-value < 0.05) with hookworm infection and strongyloidiasis. The prevalence of hookworm infection and strongyloidiasis has correlation with environmental factors, and the finding in this research could be contributed to decreasing program of hookworm infection and strongyloidiasis especially in rural community area.

Keywords: Environmental factors; hookworm infection; strongyloidiasis; rural East Kalimantan.

1 Introduction

The prevalence of hookworm infection and strongyloidiasis is serious public health concern globally. Hookworm infection and strongyloidiasis are prevalent in poor rural communities tropical and subtropical areas in many developing countries [1]. They are transmitted through in protected contact with soil are endemic in tropical and temperate regions. The prevalence of hookworm infection and strongyloidiasis was estimated in 2010 that 438.9 million people were infected with hookworm and 100 million with strongyloides. Almost 70% of these infections occur in Asia. [2,3].

Hookworm infection and strongyloidiasis are transmitted through in protected contact with soil are endemic in tropical and temperate regions. Human acquires the hookworm infection and strongyloidiasis through direct skin contact with infective third-stage larvae where the soil was contaminated by human feces penetrate the intact human skin and eventually reach small intestine [4].

Generally, hookworm infection and strongyloidiasis are found among poor people with poor environmental sanitation and where the climate is warm and humid [5,6]. Factors affecting difference in distribution of hookworm infection and strongyloidiasis may include good hygiene practices among population, availability of sewerage system and the length of rainy season. Environmental factors have contributed for transmission of diseases as well as growth and development of the worms [7,8].

Environmental factors especially long rainy season may affect the decrease in prevalence of strongyloidiasis but not for hookworm infection. Prevalence of strongyloidiasis in south Thailand is lower than other parts of the country, in contrast, prevalence of hookworm infection is still high in the south. It is possible because of the failure in the control of hookworm infection due to 10 months-long rainy season in southern Thailand contrasted with 4 months-long rainy season in other parts [9]. The study in Cambodia reported the lower prevalence of strongyloidiasis in area with heavy rainfall than in low rainfall area. Moreover, high amount of soil organic carbon content affects the lower prevalence of strongyloidiasis [10]. Epidemiology study of hookworm infection and strongyloidiasis in Southern Laos showed 56.1% and 41% respectively where were heavy rainfall and poor sanitation. In this study, Baerman and Kato-Katz techniques were used for detecting them [11].

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In rural East Kalimantan province, Indonesia has environmental risk factors of prevalence of hookworm infection and strongyloidiasis that important to exploration association both of them. We perform a cross-sectional study in rural community in Muarakaman and Marangkayu district to analysis of geography, texture of soil, humidity, hookworm, and strongyloides in pet, vegetation, elevation, volume rain, amount days of rain yearly, temperature and quality of soil as clay content, organic carbon of soil and pH of soil then was correlated with prevalence of hookworm infection and strongyloidiasis.

2 Materials and Methods

2.1 Ethical consideration

Official permission and ethical clearance for collection human fecal samples were obtained from headmaster and teacher. The study protocol was approved by the ethical clearance committee on human rights related to research involving human subjects, Walailak University. The study was carried out in rural area of Muarakaman district and Marangkayu district East Kalimantan province Indonesia. This research is a community based, was conducted during July 2018-January 2019. Total of number participant is 213 participants who were joined and sent stool samples.

Field Procedures

For collecting stool samples, the first day was requested to head of household and member of household for requesting stool sample, second day in the morning would start to collect stool samples, were brought to parasitology laboratory Mulawarman University for diagnosis samples. Another day was done observation environmental conditions houses surrounding village.

2.2 Laboratory Procedures

Agar plate culture and Kato Katz technique

Agar plate culture will be done as described by Koga et al., 1991 [12]. Briefly, a few grams of stool will be placed at the center of nutrient agar and kept at room temperature for five days. Tracks from larva crawling and larvae or adult worms will be observed. If positive, 10 ml of 10% formalin will be added to agar surface for 5-10 minutes and transferred to centrifuged tube. Centrifugation at 2,500 rpm for 5 minutes and supernatant will be discarded. The sediment will be examined for hookworm larvae and S. stercoralis larvae or adult worm.

For Kato-katz thick smear, 50 mg of stool will be placed on slide and covered with a cellophane paper soaked in glycerin solution for 24 hours. The stool will be spread out using rubber stick. After 30 minutes will be examined and counted for eggs.[13]

2.3 Environmental data

Environmental data were collected consist such as vegetation, elevation of soil, kind of pets, kind of soil around houses, length of rainy season, humidity and temperature per year. Quality of soil as organic carbon content, clay content and pH were diagnosed by soil laboratory Mulawarman University. Vegetation and kind of soil around houses will be collected by observation form, kind of pet will be collected by questioner and observation, and length of rainy season, humidity and temperature per year will be collected from Central Bureau of Statistics (https://www.bps.go.id) and Central Bureau of meteorology, climatology, and Geophysical of Indonesia (https://www.bmkg.go.id).

Data Analysis

The prevalence of hookworm and Strongyloides infections was stratified according to environmental data and reported by descriptive statistic. Statistical analysis was performed by Chi-square and regression using SPSS verse 20. The correlation analysis chi-square to evaluate association of hookworm and strongyloides infections with environmental risk factors and the level of significance was considered as P<0.05.

3 Results and Discussion

3.1 Study Sample

A total of 213 individuals participated in this study. The age ranged between 2 and 70 years from 28 villages, with detail 12 villages from Muarakaman district and 16 villages from Marangkayu district, East Kalimantan Province Indonesia.

3.2 Parasitological Findings

Prevalence hookworm and strongyloides infections were diagnosed by Kato Katz technique and APC method showed of 213 tested samples from community have 94 (44.1%) cases found positive with hookworm infection and 35 (16.4%) cases found positive with strongyloides infection and addition finding of Ascaris lumbricoides as 16 (7.5%). Detail data of prevalence of hookworm and strongyloides infections were explained below

Table 1. Prevalence of Hookworm infection and strongyloides detected by Kato Katz among rural communities (213)

| Infection          | Hookworm and strongyloides-Kato Katz |
|--------------------|--------------------------------------|
|                    | Positive    | Negative    |
| Hookworm           | 50(23.5%)   | 163(76.5%)  |
| Strongyloides      | 0           | 213(100%)   |
| Ascaris lumbricoides | 16(7.5%)    | 197(92.5%)  |

Result of diagnosis of hookworm infection was showed 50 cases (23.5%) and the finding of hookworm
increased by APC method as 94(44.1%). Prevalence of *strongyloides* infection was not found, but APC method could find *strongyloides* infection as 35(16.4%).

**Table 2.** Prevalence of Hookworm infection and strongyloidiasis detected by APC among rural communities (213)

| Infection       | Hookworm and strongyloidiasis-APC | Positive | Negative |
|-----------------|-----------------------------------|----------|----------|
| Hookworm        | 94(44.1%)                         | 119(55.9%)|
| *Strongyloides* | 35(16.4%)                         | 179(83.6%)|

### 3.3 Sensitivity of diagnostic method for hookworm and strongyloides infections

By KAP culture technique showed 94(44.1%) of prevalence of hookworm infection and 35(16.4%) of prevalence of strongyloidiasis, KAP culture method is higher of sensitivity than Kato-Katz technique on diagnosis of hookworm infection and strongyloides in community of Muarakaman dan Marangkayu districts East Kalimantan province.

**Table 3.** Sensitivity of diagnostic method for hookworm infection and strongyloidiasis

| Infection       | Diagnostic technique               |
|-----------------|-----------------------------------|
| Hookworm        | Kato-Katz tick smear 50 (23.5%)   |
|                 | Koga agar plate culture 94 (44.1%)|
| *S. stercoralis*| 0                                 |

As far as we know, the most sensitive method for *S. stercoralis* diagnosis is KAP culture [14]. We used Kato-Katz tick smear and KAP culture on double stool sample from community, in total found 23.5% infected of hookworm infection and 0% infected of strongyloidiasis diagnosed by Kato Katz and increasing. KAP culture has sensitivity more than Kato Katz in this research with founding of prevalence hookworm and strongyloides, 44.1% and 16.4% respectively. This technique can explain detail of growing up each step development of filariform larvae particularly for detecting of filariform larvae of *S. stercoralis*. Quoted by Steinmann P et al (2007) [15]. *S. stercoralis* was found only by Baermann technique and Koga agar plate method. In diagnosis S stercoralis larvae KAP culture is more sensitivity than Baermann technique quoted by Witthaya Anannart et al 2015 [9].

### 3.4 Environmental Factors and Hookworm infection and Strongyloidiasis

Statistical analysis of hookworm and strongyloides infection between environmental factors such as geography, texture of soil, infection status of pet, humidity, vegetation, elevation, amount day of rain, volume of rain, temperature, pH, clay content of soil, organic carbon of soil, explained detail below;

**Table 4.** Correlation Environmental Factors and Hookworm infection

| Environmental Factors | Status of Diagnosis Participants | P-value |
|-----------------------|----------------------------------|---------|
| Text of soil          | Ady (66.7%)                      | 2(33.3%)| 0.537 |
| Loamy sand           | 42(47.2%)                        | 47(52.8%)|
| Sandy clay loam      | 31(43.7%)                        | 40(56.3%)|
| Silty clay            | 15(34.9%)                        | 28(65.1%)|
| Clay                  | 2(50%)                           | 2(50%)  |
| Hookworm in cat      | 119(55.7%)                       | 94(44.3%)| 0.373 |
| Infected hookworm in cat | 0(0%)                      | 118(55.7%)|
| Non-infected hookworm in cat | 0(0%)                  | 94(44.3%)|
| Hookworm in dog      | 81(69.2%)                        | 36(30.8%)| 0.000 |
| Infected hookworm in dog | 38(39.6%)                       | 58(60.4%)|
| Non-infected hookworm in dog | 8(61.5%)                   | 5(38.5) |
| Humidity Area 1     | 81(69.5%)                        | 36(30.5%)| 0.000 |
| Area 2               | 37(39.1%)                        | 58(61.1%)|
| Vegetation           | 64(44.8%)                        | 79(55.2%)| 0.000 |
| Palm plantation      | 28(82.4%)                        | 61(17.6%)|
| Rubber plantation    | 15(83.3%)                        | 31(16.3%)|
| Field rice/paddy     | 46(80%)                          | 120%     |
| plantation           | Banana/fruit plantation         | 8(61.5%) |
| Palm and rubber      | 35(76.1%)                        | 11(23.9%)|
| plantation           | Geography of village areas       | 45(62.5%)| 0.000 |
| Buffer of sea/coastal area | 39(41.1%)                  | 59(59.9%)|
| Buffer of river Hill | 35(76.1%)                        | 11(23.9%)|
| Quality of Soil      | 119(55.9%)                       | 94(44.1%)| 0.000 |
| Organic Carbon in    | 119(55.9%)                       | 94(44.1%)| 0.000 |
| Soil (10 clusters)   | 119(55.9%)                       | 94(44.1%)| 0.000 |
| Clay content (12     | 119(55.9%)                       | 94(44.1%)| 0.000 |
| cluster)             | pH of soil (14 cluster)         | 119(55.9%)| 94(44.1%)|
| Temperature Area 1   | 82(69.5%)                        | 36(30.5%)| 0.000 |
| Area 2               | 2(16.7%)                         | 10(83.3%)|
| Area 3               | 35(42.2%)                        | 48(57.8%)|
| Amount day of rain yearly | Station 1 (86.9 days)  | 37(38.9%)| 58(61.1%)|
|                      | Station 2 (109 days)             | 82(69.5%)|
| Volume of rain per    | 37(38.9%)                        | 58(61.1%)| 0.000 |
| ten days             | Station 1 (71 mm³)              | 37(38.9%)| 58(61.1%)|
|                      | Station 2 (95 mm³)              | 82(69.5%)|
| Elevation from above of sea surface (m) | 37(38.9%) | 58(61.1%) | 0.000 |
Result of statistical analysis showed that environmental factors majority have association with prevalence of hookworm infection, the environmental factors, including geography of area, hookworm in dog, humidity, vegetation, elevation. amount day of rain yearly, volume of rain and quality of soil as organic carbon of soil, clay content of soil and pH of soil have significance (P-value<0.05) with prevalence of hookworm infection in East Kalimantan community. But texture of soil and hookworm in cat have not significance (P-value>0.05) with prevalence of hookworm infection.

Table 5. Correlation Environmental Factors and Strongyloidiasis

| Environmental Factors       | Status of Diagnosis Participants | P-value |
|-----------------------------|----------------------------------|---------|
| Texture of soil             | Positive                        | Negative| 0.008 |
| Loamy sand                  | 0(100%)                         | 6(100%) |       |
| Sandy clay loam             | 14(15.7%)                       | 75(84.3%)|       |
| Silty clay                  | 6(8.5%)                         | 65(43.7%)|       |
| Sand                        | 13(30.2%)                       | 30(91.5%)|       |
| Clay                        | 2(50%)                          | 2(50%)  |       |
| Strongyloides in cat infected| 23(16.1%)                       | 120(83.9%)| 0.845 |
| Strongyloides in cat non infected| 12(17.1%)                       | 58(82.9%)|       |
| Strongyloides in dog infected| 17(28.3%)                       | 43(71.7%)| 0.003 |
| Strongyloides in dog non infected| 18(11.8%)                       | 135(88.2%)|       |
| Humidity                    | Positive                        | Negative| 0.001 |
| Area 1                      | 28(23.7%)                       | 90(76.3%)|       |
| Area 2                      | 7(7.4%)                         | 88(92.6%)|       |
| Vegetation                  | Positive                        | Negative| 0.936 |
| Palm plantation             | 24(16.8%)                       | 119(83.2%)|       |
| Rubber plantation           | 6(17.6%)                        | 28(82.4%)|       |
| Field rice/paddy plantation | 3(16.7%)                        | 15(83.3%)|       |
| Palm and rubber plantation  | 1(20%)                          | 4(80%)   |       |
| Banana/fruit garden         | 1(7.7%)                         | 12(92.3%)|       |
| Geography of village areas  | Positive                        | Negative| 0.014 |
| Buffer of sea/coastal area  | 19(26.4%)                       | 53(73.6%)|       |
| Buffer of river Hill        | 9(9.5%)                         | 86(90.5%)|       |
| Geography of village areas  | Positive                        | Negative| 0.000 |
| Buffer of sea/coastal area  | 27(37.5%)                       | 45(62.5%)|       |
| Buffer of river Hill        | 5(9.9%)                         | 39(91.1%)|       |

Result of statistical analysis showed that environmental factors majority have association with prevalence of strongyloidiasis, the environmental factors, including geography of area, strongyloides in dog, humidity, elevation. amount day of rain yearly, volume of rain and quality of soil as organic carbon of soil, clay content of soil and pH of soil have significance (P-value<0.05) with prevalence of strongyloidiasis infection in East Kalimantan community. But texture of soil, vegetation and strongyloides in cat have not significance (P-value>0.05) with prevalence of strongyloidiasis infection in community.

Hookworm infection and strongyloidiasis are both neglected tropical diseases [16]. In poor countries with tropical climate, condition favorable for transmission of these parasites have higher the prevalence of hookworm infection and strongyloidiasis [17]. Furthermore, low socioeconomic status and low hygiene living conditions of the rural population are strongly associated with hookworm infection and strongyloidiasis. In southeast Asia, recent work in Cambodia reported a very high infection rate of Takeo Province [10]. In Indonesia, especially in East Kalimantan, there have been few studies on both of hookworm infection and strongyloidiasis.

Environmental factors of hookworm and strongyloidiasis in East Kalimantan has similar to south Thailand including long rainy season, temperature and several geography areas, then the prevalence of hookworm infection in East Kalimantan Province (44.1%) is higher than in south Thailand but equal for Strongyloidiasis, that condition was caused other environmental risk factors like quality of soil such as organic carbon of soil, clay content and pH. [9].
Prevalence hookworm infection in East Kalimantan has similar to study in southern Laos and Cambodia where hookworm still high but more than prevalence of strongyloidiasis. The study in Cambodia reported the lower prevalence of strongyloidiasis in area with heavy rainfall than in low rainfall area. Moreover, high amount of soil organic carbon content affects the lower prevalence of strongyloidiasis [10]. Epidemiology study of hookworm infection and strongyloidiasis in Southern Laos showed 56.1% and 41% respectively where were heavy rainfall and poor sanitation. In this study, Baerman and Kato-Katz techniques were used for detecting them [11].

Environmental factors of hookworm infection and strongyloidiasis in East Kalimantan have significance with high of prevalence hookworm infection and strongyloidiasis such as geography, vegetation, humidity, volume and amount day of rain organic carbon of soil and clay content of soil, the environmental factors make survive of infective larvae of hookworm and strongyloides, had explained with Gracia (2007) [18] that a significant increase in the prevalence of hookworm infection and strongyloides with environmental conditions. Changing environmental conditions, specifically deforestation and subsequent silting of local river, have caused periodic flooding with deposition on layer of sandy loam topsoil increased soil moisture. These conditions, all of which are conducive to hookworm transmission, have allowed hookworm to reemerge as an important human pathogen in this area. This example emphasizes the value of longitudinal surveillance data for monitoring disease prevalence. Shifts in the prevalence of infectious disease can be caused by environmental changes, including planned human activity, or can be an indirect consequence of political strife, and these factors should always be considered when changes in infections disease patterns are detected.

4 Conclusion

The prevalence of hookworm and Strongyloides infections among community in rural East Kalimantan has correlation with environmental factors. Result of the study analysis can make strong contribution for preventing program by ecological root. Preventing program of reduction prevalence hookworm and strongyloides infections by treatment of environmental risk factors is effective program for decreasing hookworm and strongyloides infections in community area.

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