Short Communication:  
Diversity of mosquitoes in Central Java, Indonesia that act as new vector in various tropical diseases  

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Abstract. Khariri. 2018. Short Communication: Diversity of new mosquitoes in Central Java Province that can act as vector in various tropical diseases. Bonorowo Wetlands 8: 71-74. Mosquitoes transmit many diseases as vectors. The presence of mosquitoes is widespread worldwide, including in Indonesia, with an estimated 3100 species from 34 genera. Vector control is the main thing to do and treatment in patients. Morphological identification of mosquitoes aims to identify the character and number of species to become a picture of diversity in an area. Data collection was carried out from the 2015 Special Research Report on Vector and Reservoir Diseases (Rikhus Vektor) in Central Java Province. The data obtained were analyzed descriptively. Mosquito samples in Rikhus Vektor in 2015 in Central Java Province were collected from 3 different ecosystems, namely forest (H), non-forest (NH), and beach (P). The location of the ecosystem includes near settlements (DP) and far from settlements (JP). Mosquito samples were successfully identified as many as 29,071 tails consisting of 5 genera and 37 species. From Pekalongan, a sample of mosquitoes composed of 5 genera and 19 species was obtained. As many as 4 species of mosquitoes are species that have never been identified and reported circulation in Pekalongan. Identification of mosquitoes collected in Purworejo has 5 genera and 23 species. Mosquito samples from Pati were identified as having 5 genera and 22 species.  

Keywords: Central Java, mosquitoes, tropical diseases, vectors  

INTRODUCTION  

Insects can play a positive role in human life, but some insects harm human health (Sabir et al., 2017). Mosquitoes are small types of insects that harm human health because they act as disease vectors. Some diseases caused by mosquitoes are still a serious health problem in society with the many losses incurred (Islamiyah et al., 2013). The presence of mosquitoes is widespread worldwide, including in Indonesia, with an estimated 3100 species from 34 genera. Some mosquitoes that became disease vectors include Aedes aegypti and Aedes albopictus causing Dengue Hemorrhagic Fever (DHF) and chikungunya, 19 mosquitoes from the Anopheles genus causing malaria, 27 mosquitoes from the genus Culex, Anopheles, Aedes, and Mansonia causing filariasis (Marbawati and Sholichah, 2009).  

At present, there have been many reports of diseases transmitted by mosquitoes as vectors. The many losses caused by the disease so that an effort to eradicate the disease needs to be done (Sabir et al., 2017). Eradication of disease through vector control programs is the main thing to do and treatment in patients (Kazwani and Mading, 2014). Mosquito control programs as disease vectors will be maximized if there is a match between mosquitoes’ behavior targeted by the control methods used (Mahdalena et al., 2016). Mosquitoes have a high diversity of species with habitats for female breeds, which are very diverse, ranging from semi-aquatic places to wide water systems (Suwito, 2007). The proper morphological identification of mosquitoes can identify the character and number of species to become a picture of diversity in an area (Fahmi et al., 2014).  

Indonesia is an archipelago with a tropical climate that is heterogeneous and vulnerable to regional and global climate change. Macro and microclimate changes can affect the spread of infectious diseases, including contagious diseases of mosquito vectors. Increased humidity and rainfall are directly proportional to the increase in mosquito density, while the temperature has an optimum limit for mosquito breeding between 25-27°C. Central Java Province is still an endemic area for several diseases transmitted by mosquitoes as a vector (Suwito et al., 2010).  

MATERIALS AND METHODS  

Analysis was carried out on data from the 2015 Special Research Report on Vector and Reservoir Diseases (Rikhus Vektor) in Central Java Province, Indonesia (MoH 2015). The collection of mosquito samples was carried out in 3 districts in Central Java, namely Pekalongan, Purworejo, and Pati. Mosquito samples were collected from 3 different ecosystems, namely forest (H), non-forest (NH), and beach (P). The location of the ecosystem includes near settlements (DP) and far from settlements (JP). Mosquito samples were identified and tested in the laboratory to
confirm the species and disease agents they brought. Laboratory checking using Polymerase Chain Reaction (PCR) includes dengue, malaria, chikungunya, JE, and filariasis for mosquito samples. The data obtained were analyzed descriptively.

RESULTS AND DISCUSSION

Mosquito samples were identified and tested in the laboratory to confirm the species and disease agents they brought. Laboratory tests were carried out using the Polymerase Chain Reaction (PCR) method to detect DHF, malaria, chikungunya, Japanese encephalitis (JE), and filariasis. The total samples of successfully identified mosquitoes were 29,071 tails consisting of 5 genera and 37 species. From Pekalongan District, there were mosquito samples consisting of five 5 and 19 species, Purworejo District consisting of 5 and 23 species, and Pati District consisting of 5 and 22 species. Complete results can be seen in Table 1.

Four mosquitoes among the 24 species found in Pekalongan District have never been identified and reported in Pekalongan District, namely Aedes subgenus finlaya, Ar. durhami, Ar. kucingensis, and Ar. pectinatus. The laboratory tests on samples collected from Pekalongan District obtained positive Aedes aegypti containing DHF virus as much as 26.7%, while malaria Japanese encephalitis (JE) filariasis examinations were negative. In samples collected from Purworejo District and Pati District, laboratory tests for detecting dengue virus, Japanese encephalitis (JE), malaria, and filariasis showed negative results.

Almost all regions in Central Java except Wonosobo become deadly disease-endemic areas, namely DHF. The highest cases of elephantiasis or filariasis in Central Java occur in Pekalongan City. The Central Java Provincial Health Office reported 442 cases of filariasis in the May 2017 period occurring in Pekalongan City. This figure far exceeds the cases occurring elsewhere in Central Java which only reach two digits.

DHF has become a health problem prioritized in Central Java Province because DHF cases are still the third-highest in Indonesia in 2015 (Fatari 2017). Pekalongan District is one of Central Java Province regions with a serious dengue disease problem. Pekalongan District Health Office has reported that the Incidence Rate (IR) of DHF in Pekalongan District tends to increase every year. In 2012 it increased to 15.17 / 100,000 population and increased again in 2013 to 33.6 / 100,000 population (Widiastuti and Ikawati, 2016).

Pekalongan District is also one of the regencies in Central Java Province, which is included in filariasis-endemic areas. Pekalongan District Health Office has reported that chronic filariasis continues to increase in 2011. All mosquito species can play a role in infectious filariasis. More than 23 species of mosquitoes are estimated to occur in Indonesia and become filariasis transmission vectors consisting of the genera Anopheles, Aedes, Culex, Mansonia, and Armigeres. Someone will show symptoms of filariasis with several bites of mosquitoes that have been infected with filaria for a long time.

Purworejo District is in Central Java Province, with the highest number of DHF patients in Java. Data from Purworejo District Health Office stated that dengue cases often appear in Purworejo District and are increasingly widespread with relatively high IR and CFR. The number of dengue cases continues to increase until 2016 to 447 patients with morbidity rates of 58 / 100,000 population. This number still exceeds the national figure of 20 / 100,000 population (Yana, 2017). The highest malaria case in Central Java also occurred in Purworejo District. A total of 6 sub-districts from 16 sub-districts in Purworejo District were included in malaria-endemic areas. This amount is the highest number of districts that have malaria endemic in Central Java Province. The six sub-districts are Bener, Bagelen, Gebang, Loano, Kaligesing, and Kemiri Sub-districts (Lestari et al., 2007).

DHF is still a serious problem in Pati District, as evidenced by 29 existing health centers that have been infected with DHF. DHF morbidity rate in Pati District in 2015 amounted to 74.9 / 100,000 population increased compared to 2014 amounting to 23.2 / 100,000 population. The highest morbidity rate in Kayen with 43 cases and the lowest in Tayu I Health Center was not found in DHF cases. Every DHF patient who reported treatment was carried out, epidemiological investigations in the field, and control efforts.

A report from the Pati District Health Office in 2015 stated that morbidity is an indicator to monitor the progress of malaria. The number of clinical malaria sufferers in Pati District in 2015 was 82 people with positive malaria, as many as 56 down compared to 2014 as many as 312 people with positive malaria 118 people. The morbidity of malaria in Pati District is more due to migration from endemic areas to Pati District. In 2015 filariasis cases were found as many as 1 people, and up to 2015, in Pati District, there were 14 cases (1 / 100,000 population).

Changes in global temperature will affect climate change and increase environmental health risks for humans. Exposure to environmental changes can cause various health problems, one of which is related to disease vectors (Yanuarini 2015). Malaria is an infectious disease that is sensitive to climate change. It is estimated that the average global temperature will increase by 1.0° -3.5°C by 2100, increasing the number of vector-borne diseases and the transmission of disease. Climate change will have a long-term and short-term impact on malaria transmission. In the short term, it can be seen in temperature and rainfall (Githeko 2000).
Hot and humid air is most suitable for Anopheles mosquitoes. Anopheles mosquitoes appear more frequently in the transition season, but mosquito attacks can be found for most years (Duara, 2008). Mosquito species that become malaria vectors have habitats influenced by environmental temperature, vegetation, altitude or topography, food availability, and even some subspecies affected by water pH and salinity. If the life of a human being is in contact with the habitat of Anopheles mosquitoes, there is a risk of transmission. Mosquitoes breed well if the environment is in accordance with the conditions needed by mosquitoes to breed. Environmental conditions that support the development of mosquitoes are not the same for each type/species of mosquito. Anopheles aconitus mosquitoes are suitable in hilly areas with non-technical terraced rice fields; many water channels overgrown with grass that inhibits water flow (Harijanto 2009). Anopheles balabacensis mosquitoes are ideal for hilly areas widely found in forests and plantations. Geographical and meteorological factors in Indonesia are beneficial for malaria transmission in Indonesia. The effect of this temperature is different for each species. At a temperature of 26.7°C, the extrinsic incubation period is 10-12 days for P. palcifarum and 8-11 days for P. vivax, 14-15 days for P. malariae, and P. ovale (Yawan 2016).

Malaria transmission includes three main factors: patients with or without clinical symptoms, mosquitoes or vectors, and healthy humans. The local community's physical, chemical, biological, and socio-cultural factors greatly influence the spread of malaria. The interaction of weather and climate change, pond excavation, deforestation, and areas with lots of puddles, bushes, and an unhealthy environment will affect the growth of malaria agents (Hasyim 2014).

Changes in temperature, relative humidity, and rainfall resulted in mosquitoes laying more frequently and
increasing the number of DHF vectors and viruses to develop more malignantly. The cycle of marriage and the growth of mosquitoes from eggs to larvae and adult mosquitoes will be shortened so that the population will quickly rise. The presence of water reservoirs such as bathtubs, flower vases, drums, used cans, etc., will increase the number of mosquitoes laying eggs (Gama 2010).

Around 400 species of Anopheles mosquitoes have been found worldwide, and 67 species have been proven to be malaria vectors. Among 67 mosquito species, there are 22 species found in Indonesia (Munawar 2005). In Indonesia, there are 80 Anopheles mosquitoes, 19 species of which have been confirmed as malaria vectors. More than 23 species of mosquitoes become filariasis transmission vectors consisting of the genera Anopheles, Aedes, Culex, Mansonia, and Armigeres. Environmental factors affect filariasis vector density. The presence of Aedes aegypti population in an area indicates the presence of the Aedes aegypti population in the area. The ideal environment for mosquitoes can be used as a potential place for mosquito breeding and resting places to increase the density of mosquitoes.

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