INTRODUCTION

Malaria is a common disease in many parts of the world. In 2015, the number of malaria cases reached 214 million worldwide, with 438,000 related deaths. Africa has the highest prevalence of malaria (88%) followed by Southeast Asia (10%) and the Eastern Mediterranean region (2%). In 2014, 30,000,000 cases of high transmission malaria with >1 case per 1000 population and 36,500,000 cases of the cases of low transmission malaria were reported in Indonesia. Despite this high number of cases, the global malaria burden is decreasing; the malaria incidence rate declined to 37% in 2015 from that in 2000 [1,2].

Several drugs are currently used to treat malaria infections. However, in some regions, Plasmodium has developed resistance to some drugs, making some therapies no longer effective. Resistance to artemisinin, sulfadoxine/pyrimethamine, mefloquine, chloroquine, and several other drugs is common in most parts of Africa and throughout most of Southeast Asia [3]. At present, artemisinin-based combination therapy (ACT) is used as the first-line treatment for malarial infections. Combination therapies are generally administered to improve the efficacy of resistant drugs.

In addition to using a combination of chemical drugs, antimalarial therapy is now developed using herbal ingredients mainly from the African region. Some plants, such as Parkia biglobosa, Tithonia diversifolia, and Nauclea latifolia, contain compounds with antimalarial activity in their roots, leaves, or stems. In addition, animals and animal products, including Malus domestica bees and bee products such as honey and propolis, have been investigated for antimalarial activity [4]. In a previous study, the decrease in parasitemia levels (PL) was studied in mice using a combination of peg earth and chloroquine; the results showed no significant decrease in parasitemia after therapy [5]. Syamsudin et al. showed that in Plasmodium-infected mice, propolis has an immunomodulatory effect, leading to enhanced immunity and improved survival [6].

This study aimed to develop antimalarial therapy using a combination of ACT and propolis, which is easily found in Indonesia. The combination of ACT with propolis is expected to reduce the PL in the study subjects, which can then be used to effectively treat malaria.

METHODS

This experimental study was conducted at the Animal Laboratory of Puslitbangkes, Jakarta, from April to December 2016. The study protocol had been approved by the ethics committee of the Faculty of Medicine, Universitas Indonesia. The study population included 35 healthy 3–4-month-old mice (Mus musculus; weight: 21–30 g) that were maintained at Puslitbangkes, Ministry of Health in cages containing five mice each. Mice that did not develop parasitemia and those that died during the study were excluded from the study. Mice were fed regularly with pellets and were exposed to natural light-dark cycles. The 35 mice were divided into seven treatment groups (n=5 per treatment): a. Healthy (without any treatment): Five healthy mice that were not given parasites.

b. Control (+): Five mice injected with 0.2 ml of parasites and given 49.3-mg ACT/kg body weight (BW).

c. Control (−): Five mice injected with 0.2 ml of parasites without any treatment.

d. Treatment 1 (propolis 1): Five mice injected with 0.2 ml of parasites and treated with 7.5-mg propolis/kg BW.

e. Treatment 2 (propolis 2): Five mice injected with 0.2 ml of parasites and treated with 150-mg propolis/kg BW.

f. Treatment 3 (combo 1): Five mice injected with 0.2 ml of parasites and treated with 49.3-mg ACT/kg BW+75-mg propolis/kg BW.

g. Treatment 4 (combo 2): Five mice injected with 0.2 ml of parasites and treated with 49.3-mg ACT/kg BW+150-mg propolis/kg BW.

Plasmodium berghei was obtained from the parasitology laboratory, Faculty of Medicine, Universitas Indonesia, and incubated in nitrogen tubes. The parasites were injected into the mice. Once the PL reached 1%, 0.2 ml of parasites was injected intraperitoneally to each group.
All groups of mice, other than the healthy control group, were injected with parasites on day 0 (D0) and the therapies were continued orally accordingly to group allotment from D1 to D3. The therapy was stopped on day 4, but the blood sampling was performed until D7. On D8, the mice were euthanized by cervical dislocation. Mouse blood samples from D1 to D7 were taken from the tail veins. For this purpose, blood was dripped onto preparatory glass, and the tail was pressed against the wound until the bleeding stopped. The place of blood collection was the same each day.

Thin blood swabs were used for mouse blood preparations and were stained with 10% Giemsa dye. The PL was counted per 1000 erythrocytes. The parasitemia inhibition was calculated using the following formula:

\[
\text{Growth inhibition} = \left( \frac{\text{Treated parasitemia}}{\text{Controlled parasitemia}} \right) \times 100
\]

The Kruskal–Wallis was used as a non-parametric test and Mann–Whitney U-tests was used as a post hoc test for comparisons. Data were analyzed using the SPSS v.20 program.

RESULTS

The average PLs of each group of mice were calculated (Fig. 1). Although the study was conducted up to D7, data of only up to D4 were used for analysis as it was consistent with the 4-day suppressive test theory. The PLs of the C (−), propolis 1, and propolis 2 groups were significantly different from those of the C (+), combo 1, and combo 2 groups. The C (−) group experienced a continuous increase in PLs up to 48.4% on D4.

The propolis 1 and propolis 2 groups had similar patterns of changes in PLs (Table 1). In contrast to the C (−), propolis 1 and propolis 2 groups showed 3.1% and 3.4% decrease in PLs on D4. The C (+), combo 1, and combo 2 groups showed low PLs (<2.2%) until the end of therapy. An increase in PLs by 1.2%, 1.5%, and 0.5% was observed in D1 in the C (+), combo 1, and combo 2 groups, respectively.

The 4-day suppression test used the average data of PLs from D0 to D4 as a peak data. The C (−) group showed the highest PLs on D4 (55.3%) followed by propolis 1 (43.6%) and propolis 2 (31.2%). By contrast, the C (+), combo 1, and combo 2 groups showed very low PLs of 0.6%, 0.3%, and 0%, respectively, on D4.

D0–D4 PLs were analyzed using SPSS v.20. The data were not significant (p>0.05) according to the non-parametric Kruskal–Wallis test (Table 2). The Mann–Whitney U-test was used to obtain the results shown in Table 3.

According to the Mann–Whitney U-test, the C (+) and combo 1 groups, propolis 1 and propolis 2 groups, and combo 1 and combo 2 groups were not significantly different from each other.

The growth inhibition (GI) of the parasites was calculated by the previously mentioned formula (Fig. 2). The GI was calculated by the ratio PL of C (−) and to those of the treated groups to reveal how effectively the different treatments inhibited parasite growth up to D4.

In the propolis 1 and propolis 2 groups, a decrease in GI was observed from D1 (52.64% and 58.87% PLs, respectively) to D2 (15.9% and 23.41% PLs, respectively). GI increased from D3 to D4 (from 7.96% to 43.63%). In D7, the C (+) group, GI increased up to 99.90%. The combo 1 and combo 2 groups showed results similar to those observed in the C (+) group. From D0 to D3, the combo 2 group showed the highest increase in GI followed by the C (+) and combo 1 groups. On D4, the combo 1 group showed a GI of 99.20%, which was higher than that of 98.88% in the C (+) group.

DISCUSSION

Propolis contains a variety of chemical compounds with various pharmacological effects including antioxidant, anti-inflammatory, antibacterial, anticancer, antifungal, and antiviral effects [7]. In accordance with the 4-day suppression test theory, we found the lowest PL on D4 in the groups receiving combination therapy of 150-mg propolis/kg BW and ACT, combination therapy of 75-mg propolis/kg BW and ACT, ACT alone, only 150-mg propolis/kg BW, only 75-mg propolis/kg BW, and no treatment. In addition, the combination of 150-mg propolis/kg BW and ACT showed the highest GI among all groups every day after D2.

GI was likely caused by the activity of flavonoids and hydroxycinnamic acid in propolis, which are powerful antioxidants that increase immunity [8,9]. Enhanced immunity likely improves the ability of ACT to damage the parasites circulating in the blood. Therefore, propolis can serve as an adjunctive therapy for improving the effectiveness of ACT as a standard malaria drug.

However, propolis therapy alone at doses of 75 and 150 mg/kg BW did not show good results for use as a single malaria therapy. On D4, a decrease in PLs was observed in both single propolis therapy groups, whereas an increase was observed in the negative controls. This finding is consistent with that of a study by Syamsudin et al. who found a decrease in PL on D4 after treatment with propolis at doses of 25, 50,
The administration of propolis alone to experimental mice infected with P. berghei was not effective in reducing PLs compared with the combination of propolis and ACT. PLs after treatment with a combination of propolis and ACT tended to decrease, with GI higher than that by treatment with propolis or ACT alone.

CONFLICTS OF INTEREST
All authors declare that they have no conflicts of interest.

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