INTRODUCTION

One of the indigenous Indonesian beef cattle is Pasundan cattle that genetically have characteristic genes of Bali cattle, Javanese cattle, Ongole cattle and Madura cattle (Baharun et al., 2017). Most Pasundan cattle are reared in extensive grazing system where the cattle graze on a certain pasture area daily without shelter. In this condition, the cattle, especially late-pregnant cow which is the most susceptible to any environmental stress factors like heat stress, parasite infections, protein, and mineral deficiencies. Several researchers previously reported some cases of mineral deficiency in pregnant cows (Delima, 2008; Moenie et al., 2009; Pradhan et al., 2011; Eisenberg et al., 2019). Currently, a significant proportion of pasture plants contain less calcium (Ca) and zinc (Zn) than is required for growth and reproduction. Concentrations of Ca, Zn, and iron (Fe) were, in some species, below the requirements for high production in ruminants, with grasses the most likely to be deficient. In this case, grasses contained less (P <0.05) Ca, Zn, and Fe than legumes (Masters et al., 2019).

The mineral status of grazing cattle plays an important part in forage digestion, reproductive performance, and...
During the last trimester of pregnancy, pregnant cows tend to buffer the adverse effects of undernutrition on their developing fetuses by utilizing body reserves, resulting in weight and condition loss from their own body. Increase nutrient intake 1 to 3 months before calving substantially improves pregnancy rate (Morrison et al., 1999). One of the preventive efforts to increase the late-pregnant cow’s resistance to any adverse effects under the extensive grazing system is to fulfill the nutrient requirement of the late-pregnant cows for three or two months before expected calving, which is known as flushing. However, flush feeding is not common among the cattle farmers whose cattle are reared in extensive grazing. This is because flushing diets generally contain soybeans as a protein source, which is quite expensive. Urea-impregnated zeolite as a nonprotein nitrogen source can replace some of the protein source so that it can reduce the flushing ration price. The quality of most grasses in the tropics is generally low in crude protein and digestible energy (Bakrie et al., 1996). Therefore, supplementation of urea-impregnated zeolite in the flushing diet is needed to fulfill the crude protein and energy needs of late-pregnant cows under extensive grazing. In the previous study, the inclusion of urea-impregnated zeolite in rice straw-based diets improved live weight gain and feed efficiency in Bali bulls (Kardaya et al., 2018) and it may work for the flushing diets fed to late-pregnant cows under extensive grazing. In recent year, data of blood mineral status and hematological profile of Pasundan cattle are negligible. It is necessary to establish breed-specific reference ranges for blood parameters for indigenous cattle breeds (Sripad et al., 2014). Hence, a study on “the effect of urea-impregnated–zeolite inclusion in flushing diets on blood mineral status and hematological profiles of late-pregnant Pasundan cattle under extensive grazing” is very important to carry out.

This study focuses on the four blood minerals because these four blood minerals are very important for maintaining health, especially during the last trimester of pregnancy. Calcium minerals are mainly needed for fetal bone growth and to prevent hypocalcemia (Khachlouf et al., 2019). Fe minerals are needed for the synthesis of hemoglobin, preventing anemia, and abortion (Kumar et al., 2011; Onmaz et al., 2018). Zn minerals are an important component of more than 70 enzymes, play an important role in the metabolism of proteins, nucleic acids, carbohydrates, lipids, cell membrane stability, and functioning of the immune system (Djokovic et al., 2014). Chromium plays an important role in increasing growth rate, increasing the proportion of muscle to fat, improving reproductive function, and immune system function (Bernhard et al., 2012).

MATERIALS AND METHODS

The study used fifteen late-pregnant (two-three months before calving) Pasundan cows of three-year-old reared in extensive grazing system in the area around the Southern Coast of West Java, Indonesia. The forages that grow on these grazing lands are dominated by shorter-growing grasses such as *Paspalum* sp., *Eleusine indica*, *Chloris barbata*, and less leguminous plants such as *Indigofera* sp. and *Desmodium* sp. The body condition was 2.95±0.1 on a 9-point scale (Nicholson and Sayers, 1987) and average of body weight was 190.3±22.6 kg. Every night all the cows are kept in a 75 square meter pen without a roof or shade surrounded by bamboo and wooden fences. Inside the paddock there are several trees that can serve as a shelter for the cattle. In the early morning, all cows were driven into the pasture for grazing until 07:00 in the evening. Afterward, all the cows were driven back to the paddock.

The study applied a completely randomized design by three treatments and five replicates. All the fifteen late-pregnant (two – three months before calving) cows were randomly assigned to three treatments (five cows per treatment) as follows: 1) extensive grazing, 2) extensive grazing and fed flushing diets without urea-impregnated zeolite supplementation (flushing-1), 3) extensive grazing and fed flushing diets supplemented urea-impregnated zeolite (flushing-2). The organic chromium (Cr-yeast; 3 mg Cr/kg Mineral mix; source: Animal Feed and Nutrition Laboratory, Department of Animal Science, Djuanda University, Bogor) and urea-impregnated zeolite (contain 36.49% nonprotein nitrogen; source: Animal Feed and Nutrition Laboratory, Department of Animal Science, Djuanda University, Bogor) were prepared based on the procedure of Sudrajat et al. (2011) and Kardaya et al. (2018), respectively. Each flushing diet sample was dried in a forced-air oven (Style V-23, Despatch oven Co. Minneapolis, MN) at 55 °C for 96 h, ground through a 1-mm screen in a Willey mill (Model 3; Arthur H. Thomas Co. Philadelphia, PA) to determine dry matter, crude protein, ether extract, crude fiber, and ash contents (AOAC, 1990). Table 1 presents the nutrient composition of both flushing diets.
The adaptation period took place within twelve days before feeding period. Because these cows had never been given concentrate diets before, the adaptation to flushing diets was done in stages. The first day to the second day, cows were given flushing diets and grass with a ratio of 25%: 75%, the third day to the fourth day 50%: 50%, the fifth day to the seventh day 75%: 25%, and the eighth day to the twelfth day was given 100% flushing ration. This adaptation period aims to make cattle becomes accustomed to flushing rations and to eliminate the cumulative effect of rations consumed before the adaptation period. Thus, the performance of cattle that appears reflects the effect of the experimental ration.

Cows on flushing diets; treatments 2 and 3 were fed the diets before allowed into the pasture area. Meanwhile, cows in treatment 1 were driven into the pasture areas as usually practiced by the cattle farmers daily. In a two-month feeding period, cows allocated to treatment 2 and 3 fed 2 kg of flushing diets at 07:00 daily before driving the cows to the pasture areas. All late-pregnant cows had access to drinking water that was available in the pond around the pasture area during the grazing time and afterward, all the cows were driven back to the paddock.

At the end of the 60 days of the feeding period, before morning feeding, five mL of venous blood from the coccygeal vein of each cow was collected in the EDTA-vacutainer and analyzed with atomic absorbance spectrophotometer Varian Spectra AA220 series for the blood mineral profile (Ca, Fe, Zn, and Cr) and Vet Scan HMS5 automatic analyser for the haematological profile including red blood cell, hemoglobin, hematocrit, mean platelet volume, mean corpuscular hemoglobin, mean corpuscular hemoglobin concentration, red blood cell distribution width concentration, platelets count, platelet hematocrit, mean platelet volume, platelet distribution width concentration, white blood cell, lymphocyte, monocyte, neutrophil, eosinophil, and basophil. The principle of blood mineral samples analysis by the AAS was based on absorption of light by free metallic ions. The study followed all protocols of the ethical guideline for animals arranged by the Directorate General of Livestock and Animal Health, Ministry of Agriculture of the Republic of Indonesia.

**RESULTS AND DISCUSSION**

Mean (± SD) values for blood mineral concentrations of Pasundan pregnant cows of three treatments are presented in Table 2. The higher (P <0.05) blood calcium (Ca) and iron (Fe) concentrations were obtained from the Pasundan pregnant cows fed either flushing-1 or flushing-2 diets. Meanwhile, the blood Zn and Cr showed similar concentrations among the treatments.

Blood calcium concentration in this study (Table 2) was lower than reported by Brscic et al. (2015) i.e. in the range of 8.2–10.8 mg/dL, and 11.45 ± 0.87 mg/dL (Onmaz et al., 2018). Study of Indonesia’s exotic pregnant cows by Yuherman et al. (2017) showed higher blood Ca concentration (10.16 ± 0.44 mg/dL). Even though, feeding flushing diets increased (P <0.05) blood calcium concentration in the recent study, it was still below the critical limit of blood calcium level (8.00 mg/dL) as suggested by McDowell et al. (1993). Some authors suggested many factors, i.e. low dietary calcium, phosphorus, magnesium, vitamin D intake, and cows are unable to compensate for the dramatic increase in Ca needed for colostrum and milk production at calving affected the lower blood calcium concentration (Smith and Risco, 2005; Charbonneau et al., 2006; Gaignon et al., 2019; Hernández-Castellano et al., 2020). García et al. (2017) suggested that the lack of adequate levels of Ca increases the risk of developing

### Table 1: Nutrient composition of flushing diets.

| Ingredients, % DM basis | Diets (DM basis, %) |
|-------------------------|---------------------|
|                         | Flushing-1 | Flushing-2 |
| Rice bran                | 36        | 33        |
| Cassava meal             | -         | 12        |
| Palm kernel meal         | 23        | 28        |
| Coconut meal             | 30        | 23        |
| Soybean meal             | 8         | -         |
| Urea-impregnated zeolite | -         | 1         |
| Mineral mix†             | 3         | 3         |
| Total                    | 100       | 100       |
| Nutrient composition, % DM basis | 17.71 | 17.69 |
| Crude protein            | 17.71     | 17.69     |
| Ether extract            | 5         | 3.15      |
| Crude fibre              | 13.33     | 12.48     |
| Nitrogen free extract    | 53.2      | 56.16     |
| Ash                      | 10.76     | 10.52     |
| Total digestible nutrient‡ | 60.19    | 60.28     |

† Composition (per kg): ZnSO₄ 1.24 g, di-calcium phosphate 20 g, organic chromium 3 mg. ‡TDN = 0.67 x DM (NRC, 1985).
zinc concentration (2.5 ± 0.37 mg Zn/L) reported by Yuherman et al. (2017) but those are still higher than the blood zinc concentration in cows (0.14 – 0.22 mg/L) reported by Häsamettin et al. (2015). Meanwhile, blood zinc concentration of pregnant cows fed either flushing-1 or flushing-2 diets (1.36 ± 0.41, 1.43 ± 0.36 mg/L, respectively) are in the normal range, but it is slightly higher than the blood zinc concentration (1.26 ± 0.019 mg/L) as reported by Hartman et al. (2018).

Blood chromium concentration in this study ranged from 1.54 ± 0.23 to 1.75 ± 0.12 µg Cr/L is lower than the blood chromium concentration of perinatal cows (3 – 5 µg Cr/L) reported by Pechova et al. (2002). Feeding chromium inclusion (3 mg Cr/kg) in the flushing diets did not change (P > 0.05) the blood chromium concentration. This finding is alike previous study of Pechova and Paylata (2007) who reported that supplementation of 10 mg chromium per cow/day had no effect on the blood chromium concentration.

Table 3 shows the relationship between blood mineral concentrations. There were negative correlations between zinc and calcium (r = -0.562, P < 0.05) or between zinc and iron (r = -0.679, P < 0.05) when none of the control variables applied. The correlation did not occur between calcium and organic chromium (r = 0.429, P > 0.05), iron and organic chromium (r = 0.480, P > 0.05), or between zinc and organic chromium (r = -0.044, P > 0.05). When organic chromium is applied as a control variable or it is excluded from the mineral mix, the negative correlations become worsen between zinc and calcium (r = -0.602, P < 0.05) or between zinc and iron (r = -0.751, P < 0.05) except for calcium and iron showed a positive correlation (r = 0.931, P < 0.05). When zinc was applied as the control variable, a positive correlation occurred between calcium and iron (r = 0.926, P < 0.05) or organic chromium and iron (r = 0.614, P < 0.05) but not for organic chromium and calcium correlation (r = 0.489, P < 0.05).

The negative correlations between zinc and calcium or between zinc and iron in this study is supported by the study of Saleh (2019) who reported that feeding high dietary calcium concentration reduced blood zinc concentration in sheep by decreasing the absorption of zinc. In addition, Bernhard et al. (2012) suggested that chromium suppressed iron availability. However, when organic chromium is excluded from the mineral mix as previously stated, the negative correlation occurred between zinc and calcium (r = -0.602, P < 0.05) or between zinc and iron (r = -0.751, P < 0.05). It was an implication that the inclusion of 3 mg organic chromium/kg mineral mix in both flushing diets reduced the adverse effect of negative correlation between calcium and zinc or between zinc and iron. Furthermore, when zinc was excluded from the analysis system or treated as the control variable, the negative correlation between

Blood zinc concentration in grazing pregnant cows (2.17±0.98 mg/L) is slightly lower than the blood iron availability. However, when organic chromium is excluded from the mineral mix as previously stated, the negative correlation occurred between zinc and calcium (r = -0.602, P < 0.05) or between zinc and iron (r = -0.751, P < 0.05). It was an implication that the inclusion of 3 mg organic chromium/kg mineral mix in both flushing diets reduced the adverse effect of negative correlation between calcium and zinc or between zinc and iron. Furthermore, when zinc was excluded from the analysis system or treated as the control variable, the negative correlation between

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Blood iron (Fe) concentration in grazing pregnant cows was lower than the critical level of 1.10 mg Fe/L recommended by McDowell (1985) for the tropical environment. Lower blood iron concentration results in anemia and affects reproduction adversely in the form of repeat breeding, requiring an increased number of inseminations per conception and occasionally leading to abortion (Kumar et al., 2011). The lower blood iron concentration in grazing pregnant cows in the recent study might indicate that the cows grazed low iron content forages. This result is supported by Onmaz et al. (2018) who reported that low serum iron concentration might be associated with long-term nutritional iron deficiency. Feeding flushing-1 or flushing-2 diets to the grazing pregnant cows increased (P < 0.05) blood iron concentration (1.38 ± 0.42 mg/L, 1.43 ± 0.36 mg/L, respectively) over the critical level. This result is quite comparable to the blood iron concentration reported by Yuherman et al. (2017) and Hartman et al. (2018), i.e. 2.27 ± 0.19 mg/L and 1.86 – 2.09 mg/L, respectively. The results indicated that the iron content of both flushing diets fulfilled the iron requirement of the grazing pregnant cows.

Blood zinc concentration in grazing pregnant cows (2.17±0.98 mg/L) is slightly lower than the blood iron concentration. Gelfert and Staufenbiel (2008) explained that the increase in calcium requirement of the late-pregnant cows because the concentration of ionized Ca [Ca2+] increased in the blood of the cow in the last two to three weeks before calving. This increase leads to increase calcium urinary excretion, which is ensued by an increased calcium absorption in the intestine. Thus, the calcium diet level must be increased to meet the calcium requirement of the late pregnant cows in the last two to three weeks before calving.

Table 2: Blood mineral concentrations of Pasundan pregnant cows fed flushing diets.

| Blood minerals† | Grazing | Grazing + flushing-1 | Grazing + flushing-2 |
|-----------------|---------|---------------------|---------------------|
| Ca (g/dL)       | 2.95± 0.11 | 3.95±0.55 | 4.28±0.24 |
| Fe (mg/L)       | 0.37±0.08 | 1.38±0.42 | 1.43±0.36 |
| Zn (mg/L)       | 2.17±0.98 | 1.36±0.41 | 1.43±0.36 |
| Cr (µg/L)       | 1.54±0.23 | 1.75±0.12 | 1.68±0.12 |

†Different superscripts within similar row show significant differences (P < 0.05); data presented as mean ± s.d.; Ca: Calcium, Fe: Ferrum (Iron), Zn: Zinc, Cr: Chromium.

As the control variable, the negative correlation between zinc and calcium or between zinc and iron. Furthermore, when organic chromium is applied as the control variable or it is excluded from the mineral mix, the negative correlations become worsen between zinc and calcium (r = -0.602, P < 0.05) or between zinc and iron (r = -0.751, P < 0.05) except for calcium and iron showed a positive correlation (r = 0.931, P < 0.05). When zinc was applied as the control variable, a positive correlation occurred between calcium and iron (r = 0.926, P < 0.05) or organic chromium and iron (r = 0.614, P < 0.05) but not for organic chromium and calcium correlation (r = 0.489, P < 0.05).

The negative correlations between zinc and calcium or between zinc and iron in this study is supported by the study of Saleh (2019) who reported that feeding high dietary calcium concentration reduced blood zinc concentration in sheep by decreasing the absorption of zinc. In addition, Bernhard et al. (2012) suggested that chromium suppressed iron availability. However, when organic chromium is excluded from the mineral mix as previously stated, the negative correlation occurred between zinc and calcium (r = -0.602, P < 0.05) or between zinc and iron (r = -0.751, P < 0.05). It was an implication that the inclusion of 3 mg organic chromium/kg mineral mix in both flushing diets reduced the adverse effect of negative correlation between calcium and zinc or between zinc and iron. Furthermore, when zinc was excluded from the analysis system or treated as the control variable, the negative correlation between
minerals did not occur. The results indicated that ZnSO4, as an inorganic zinc source showed a low bioavailability when mixed with calcium or iron, but the bioavailability became higher when the chromium mineral was included. The adverse effect of calcium or iron on zinc might be reduced by using an organic zinc source as reported by some studies (Mallaki et al., 2015; Dresler et al., 2016; Marques et al., 2016; Harmanpreet et al., 2018).

Mean (± SD) values for hematological profiles in Pasundan pregnant cows were in hematological reference intervals of Merck Veterinary Manual (Merck, 2018), except for PLT (61.22±13.99 × 103/µL) were below the normal reference intervals in the pregnant cows fed flushing-1 diets. Increased in RBC, Hb, HCT, RDWC, and PDWC of the pregnant cows fed flushing-2 diets (P <0.05) revealed that urea-impregnated zeolite inclusion improved all blood parameters. Presumably, zeolite increases iron (Fe) absorption and impact positively on the RBC, Hb, HCT, RDWC, and PDWC. In the previous study, Katsoulos et al. (2005) concluded that feeding concentrate containing 1.25 and 2.5% clinoptilolite had no adverse effect on RBC, Hb, and WBC. The main function of RBC is to transport oxygen, which binds to Hb (Roland et al., 2014). Thus, higher RBC (6.45 ± 0.30 × 106/µL), Hb (10.64 ± 0.82 g/dL), HCT (35.21 ± 0.92 %), RDWC (20.81 ± 0.39 %), and PDWC (36.05 ± 0.04 %) indicated that the flushing-2 diets containing urea-impregnated zeolite improved oxygen transport in blood. The RBC value of the current study was similar to the RBC value (6.4 ± 0.37 × 106/µL) of cows raised in lowland areas reported by Mariana et al. (2019) and within the range of pregnant dry period (4.87 – 6.68 × 106/µL) reported by Halloz et al. (2015).

Lower platelet (61.22 ± 13.99 × 103/µL) below the normal reference intervals in the pregnant cows fed flushing-1 diets might generate an adverse effect on the platelet. Roland et al. (2014) reported that a decrease in the platelet fragments observed in iron-deficiency anemia.
### Table 4: Haematological profiles of Pasundan late-pregnant cows fed flushing diets.

| Haematological profiles<sup>†</sup> | Grazing | Grazing+flushing-1 | Grazing+flushing-2 | Normal Ref<sup>‡</sup> |
|-----------------------------------|---------|--------------------|--------------------|------------------------|
| RBC (10<sup>6</sup>/µL)           | 5.17<sup>b</sup> ± 0.29 | 5.29<sup>b</sup> ± 0.08 | 6.45<sup>a</sup> ± 0.30 | 5 – 10                 |
| Hb (g/dL)                         | 8.29<sup>b</sup> ± 0.54 | 8.11<sup>b</sup> ± 0.54 | 10.64<sup>a</sup> ± 0.82 | 8 – 15                 |
| HCT (%)                           | 26.57<sup>a</sup> ± 1.86 | 27.66<sup>a</sup> ± 3.03 | 35.21<sup>a</sup> ± 0.92 | 24 – 45                |
| MCH (pg)                          | 16.05<sup>a</sup> ± 0.12 | 15.26<sup>a</sup> ± 0.74 | 16.44<sup>a</sup> ± 0.58 | 12.5 – 17.5            |
| RDWC (%)                          | 19.91<sup>b</sup> ± 0.86 | 20.80<sup>a</sup> ± 0.23 | 20.81<sup>a</sup> ± 0.39 | 19.4 – 24              |
| PLT (10<sup>3</sup>/µL)           | 317.10 ± 103.81 | 61.22± 13.99 | 165.51± 96.43 | 100 – 800              |
| PDWC (%)                          | 35.25<sup>a</sup> ± 0.04 | 37.20<sup>a</sup> ± 0.01 | 36.05<sup>a</sup> ± 0.04 | -                      |
| MCV (fL)                          | 50.99 ± 0.78 | 52.07 ± 4.67 | 54.52 ± 1.17 | 39 – 55                |
| MPV (fL)                          | 8.04 ± 0.42 | 7.55 ± 0.12 | 7.54 ± 0.66 | 4.5 – 7.5              |
| MCHC (g/dL)                       | 31.30 ± 0.23 | 29.58 ± 1.40 | 30.13 ± 1.59 | 30 – 36                |
| WBC (10<sup>3</sup>/µL)           | 9.80 ± 2.19 | 9.40 ± 0.90 | 9.61 ± 0.54 | 5.5 – 19.5             |
| Lymphocyte (10<sup>3</sup>/µL)    | 3.90 ± 0.47 | 3.91 ± 0.20 | 4.36 ± 0.55 | 1.5 – 7.0              |
| Monocyte (10<sup>3</sup>/µL)      | 0.09 ± 0.03 | 0.08 ± 0.01 | 0.09 ± 0.01 | 0 – 1.5                |
| Neutrophil (10<sup>3</sup>/µL)    | 4.92 ± 2.78 | 4.43 ± 0.90 | 4.28 ± 0.28 | 2.5 – 14               |
| Eosinophil (10<sup>3</sup>/µL)    | 0.66 ± 0.17 | 0.72 ± 0.10 | 0.79 ± 0.19 | 0 – 1                  |
| Basophil (10<sup>3</sup>/µL)      | 0.23± 0.11 | 0.25 ± 0.10 | 0.10± 0.05 | 0 – 0.2                |

<sup>†</sup>Different superscripts within similar row show significant differences (P <0.05); <sup>‡</sup>Merck (2018). RBC: red blood cell, Hb: haemoglobin, HCT: haematocrit, MCV: mean corpuscular volume, MCH: mean corpuscular haemoglobin, MCHC: mean corpuscular haemoglobin concentration, RDWC: red blood cell distribution width concentration, PLT: platelet count, MPV: mean platelet volume, PDWC: platelet distribution width concentration, WBC: white blood cell.

In this study, all flushing diets contain mineral mix of organic chromium and zinc to anticipate any stresses occurred during the late gestation period. Even though organic chromium has a high bioavailability as a source of chromium (Bernhard et al., 2012), it suppresses iron availability as both minerals compete for transferrin protein and zinc competes with iron for metal transporters (Bjørklund et al., 2017). However, when chromium is excluded from the mineral mix, worsens the negative correlation between zinc and iron and in turn, may deteriorate the iron deficiency. Thus, a negative interaction between zinc-iron elucidate lower platelet value in the late-pregnant cows fed the flushing-1 diets. Although the pregnant cows fed flushing-2 diets showed lower platelet (165.51 ± 96.43 × 10³/µL) than the ones allowed in extensive grazing (317.10 ± 103.81 × 10³/µL), the platelet value of pregnant cow fed flushing-2 diets was still within the normal reference interval (100 – 800 × 10³/µL). Apparently, the urea-impregnated zeolite inclusion in flushing diets might improve the defense mechanism of the cows although the mechanism was not clear yet. Probably, cation exchange capacity of zeolite may kill the infected parasites along gastrointestinal tracts of the cows (Papaioannou et al., 2005).

### CONCLUSIONS AND RECOMMENDATIONS

Late-pregnant Pasundan cows raised in the grazing system showed calcium and iron mineral deficiency. Feeding urea-impregnated zeolite inclusion in flushing diets to the late-pregnant cows under extensive grazing improved the calcium and iron availabilities and most hematological parameters. To keep the late-pregnant cows healthy, it is recommended for cattle farmers to provide flushing diets for the late-pregnant cows before the cattle are grazed in the pasture even though the flushing diets did not improve the blood zinc and chromium concentration.
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AUTHOR’S CONTRIBUTIONS

Dede Kardaya designed the study, executed the project, and analyzed data. Elis Dihansih assisted in the design of the study and data analyses. Deden Sudrajat designed the research and edited the draft version of the manuscript.

CONFLICT OF INTEREST

The authors have declared no conflict of interest.

ETHICAL APPROVAL

All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.

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