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Preface

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The 1st of International Conference on Livestock in Tropical Environment (ICLiTE-1)

1-2 September 2021, Surakarta, Indonesia https://iclite.id/

Proudly present by: Master Program of Animal Science Universitas Sebelas Maret In collaboration with Indonesian Society of Animal Science



Preface

First, it is our time to thank all the participants at the 1st International Conference on Livestock in Tropical Environment (ICLiTE-1) on September 1-2, 2021. This conference is proudly organized by the Master Program of Animal Science, Faculty of Agriculture, Universitas Sebelas Maret, in collaboration with the Indonesian Society of Animal Science, commonly known as PB-ISPI.

At this conference, we invite talks from academicians, professionals, and industries. We consider the current conditions where we are still in a COVID-19 pandemic to hold this conference virtually. Though it is in a pandemic situation, science must go forward, especially in animal science, which is believed to have good prospects during and later after the pandemic. This conference is held to identify ideas, practices, and policies that constitute our concept of livestock production in the tropical environment. For that, we insist on holding the conference online to be a platform between scientists and industry to have a recent view of research during the pandemic situation.

The livestock industry in tropical areas is continuously facing complicated challenges due to harsh environmental conditions. These challenges exposed the livestock to both direct and indirect effects. The direct impacts of the tropical environment are related to health, physiology, production, and reproduction. In contrast, indirect effects involved the quality and availability of feed and water resources and the impact on housing design and rearing systems. On the other hand, the livestock industry also contributes to environmental issues related to land space, waste, and greenhouse effects. In addition, tropical areas are the location for most of the developing countries. This part of the world has less investment in the industry and research in livestock as the contributor for animal-based food, while the issues related to food resilience and safety still prevail. The 1st International Conference on Livestock in Tropical Environment is conducted to address the two-way issues regarding the environmental challenges faced by the livestock industry and the impact of the livestock industry on the environment in tropical

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areas. We also invite some influential distinguished speakers to share their valuable information and knowledge for the plenary session at this conference.

The ICLITE-1 was held virtually on 1-2 September 2021, and the organizer is staying in Surakarta, Central Java, Indonesia. According to the program, we held 3 plenary sessions on the first day, a satellite meeting with two panels and an oral and poster presentation. Participants were requested to present their work in different online rooms during the first and second days by pre-recorded video. The presentation slot was arranged in 5 different rooms, namely 1 - 5 that are Environment effect and animal production; Conservation, maintenance, and tropical plant and animal genetic utilization; Climate change and heat stress effect to the animal in the tropics; Land, waste, and green energy in tropical animal production; Miscellaneous in tropical animal production. Each participant was given 10-15 minutes presentation, including a Question and Answer session. At the same time, the poster session was arranged in digital format on the conference website. No specific time was allocated to the poster; therefore, the participants can enjoy within their flexible time.

We use zoom meeting for presentation and YouTube channel for uploading the pre-recorded video. In total, we have 73 accepted participants to present their work. During two days conference, we had around 250 participants, consisting of registered participants, lecturers, students, invited participants, and participants from the industry. Overall, the participants came from Indonesia, Germany, Brazil, Australia, and Malaysia. However, we realize that online conference has an obstacle in internet connection quality and the time difference between participants. All the activities during the plenary session, oral and poster presentation, and our satellite meeting were recorded and uploaded on the conference but experienced with such issues mentioned to enjoy the meeting by their own time and connection. We keep open the recorded conference content to be enjoyed via our conference website. According to the feedback, our colleges are satisfied with this strategy and compliment us regarding this idea. In brief, participants are requested to send their full papers soon after the conference. The full papers are then undergoing the review process, revision, and plagiarism check. The approved papers then proceed to the submission to the IOP EES conference proceeding.

We express our deep gratitude to the organizing committee for their high dedication and hard work along with the series of conference events until the proceeding publication. To all participants, we hope this conference will enrich you with the new perspective of current knowledge and possible future partnership and collaboration in fostering the advancement of livestock and related sectors. In addition, I wish all the participants to have an outstanding achievement of success and enjoy the conference. Finally, I would like to thank all invited speakers, participants, and guests who support this conference. I also congratulate and appreciate the organizers for their outstanding efforts to make this online conference successfully organized. See you soon in the ICLiTE-2.

ICLiTE-1 Chair



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Table of contents

Volume 902

2021

◆ Previous issue → Next issue →

2021 International Conference on Livestock in Tropical Environment 1-2 September 2021, Surakarta, Indonesia (Virtual)

Accepted papers received: 20 October 2021 Published online: 12 November 2021

Open all abstracts

Preface			
OPEN ACCESS			011001
Preface			
	View article	🄁 PDF	
OPEN ACCESS			011002
Peer review decl	aration		
+ Open abstract	View article	PDF	
Papers			
OPEN ACCESS			012001
Dam effect confi	rmation on weaning	g weight of Boer Goat crosses in Indonesia	
T Nugroho, A Nurh	nidayati, N Widyas and	I S Prastowo	
	View article	🔁 PDF	
OPEN ACCESS			012002
Effects of cellula	se, carnitine and fis	h supplementations on lipid and fatty acid levels of Muscovy duck eggs	
Sudibya, E Rusdiya	ana and E Handayanta		
	View article	🄁 PDF	
OPEN ACCESS			012003
Evaluation of in	vitro digestibility a	nd pH of Acacia seed pods (Acacia sp.)	
R F Hadi, E Handa	yanta and I Ngadyastu	ti	
	View article	🔁 PDF	
OPEN ACCESS			012004
Epididymal sper	m quality of Kacan	g goat preserved in low temperature for genetic material utilization in assisted reproductive technologies	
S Prastowo, A F Nu	ugroho and R Widyast	uti	
	Tiew article	PDF	
OPEN ACCESS			012005
Effects of variou	s diluents on the qu	ality and shelf life of Donggala bull semen	
Mirajuddin, Y Dun	na, M I Mumu, M R L	adjama, Nur A'fia, A M Abas and A Ringgiallo	
+ Open abstract	View article	PDF	
OPEN ACCESS			012006
Biodiversity of k nutrition compar	Kikuyu Grass (<i>Penn</i> red	isetum clandestinum Hochst. ex Chiov) in Indonesia as high protein forage based on morphology and	

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Hematological parameters and antibody titers to new castle diseases and avian influenza on extensive and semi-intensive system

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Hematological parameters and antibody titers to new castle diseases and avian influenza on extensive and semi-intensive system

Ismoyowati, E Tugiyanti and D Indrasanti

Faculty of Animal Science, Universitas Jenderal Soedirman, Purwokerto, Indonesia

Corresponding author: ismoyowati@unsoed.ac.id

Abstract. The study evaluated the hematological parameters and antibody titers against Newcastle Disease (ND) and Avian Influenza (AI) on native chickens under extensive and semiintensive rearing in Central Java, Indonesia. The target of the study was native chickens in Banyumas and Kebumen areas. The chickens were reared extensive and semi-intensively. The survey method was carried out by drawing 324 chicken blood samples for hematological tests and measuring antibody titer to ND and AI. The data obtained were analyzed using a general linear model (GLM) with the Systat ver.13 program. The results showed that native chicken in extensive and semi-intensive systems had different physiological statuses (P<0.05). The number of erythrocytes, hemoglobin levels, hematocrit values, total plasma protein levels, and heterophil-lymphocyte ratios was higher on semi-intensive than extensive system. However, the number of leucocytes was relatively high the same (P>0.05). In extensive system rearing, the number of native chickens with effective antibody titers against ND and AI was higher than the semi-intensive. The study concluded that native chickens reared in semi-intensive systems had a healthier physiological status than chickens in extensive systems. However, the effective antibody titers against ND and AI in the extensive and semi-intensive systems were still very low.

1. Introduction

Native chickens can be found all over Indonesia but are mostly reared in the rural areas under an extensive system (free-roaming) or semi-intensive systems (enclosed captivity). The majority of the rural community prefer the semi-intensive system; the chickens were allowed to roam free in the morning and kept in the cage in the evening. The extensive system omits the management of caging, feeding, and animal health. Accordingly, different environmental conditions and farming management result in contrasting physiological conditions and disease incidence in chickens.

The minimum handling of native chicken farming may cause a poor state of body, which is responsible for disease and mortality incidences. Furthermore, the mortality of native chickens is affected by extreme environmental conditions, diseases, anti-nutrition substances in their feed, and competition for feed. The most prevalent diseases in the poultry industry across the globe are Newcastle Disease (ND) and Avian Influenza (AI) [1]. The cause of Newcastle Disease is the Avian Paramyxovirus type 1 from the Paramyxoviridae family, while AI is due to the infection of influenza virus type A from the Orthomyxoviridae family [2,3]. The most severe ND and AI diseases are listed in the Office

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International des Epizooties [4]. Vaccination is a successful intervention strategy in controlling ND and AI [5].

Varied environmental conditions due to topographical factors may affect the physiological status of the livestock. Also, discrepancies in altitude significantly affect the temperature, level of oxygen, and environment humidity. A high temperature would negatively affect both physiological conditions and production performance. Banyumas district is an area in Central Java situated in the highland, while Kebumen district is in the lowland. Both districts have relatively high population of native chickens. This study aimed to investigate the physiological condition of native chickens based on the hematology parameters and antibody titers of AI and ND in native chickens farmed in extensive and semi-intensive systems.

2. Materials and methods

A survey through direct observation was conducted to examine the poultry conditions. Blood samples were drawn for regular blood examination (hematological parameter), and we performed the antibody titers of New Castle disease (ND) and Avian Influenza (AI) to all native chicken samples kept across Banyumas and Kebumen districts. The number of chicken farmers in Banyumas who managed extensive and semi-intensive systems was 36 and 44 farmers, respectively, while in Kebumen was 42 and 40, respectively. We sampled two native chickens aged 16-20 weeks from each farming, accounted for a total of 324 blood samples.

Hematological parameters were examined using a hematology analyzer to the total erythrocyte, leukocyte, differential white blood cells, hemoglobin, hematocrit, and total plasma protein. We applied the HI method for antibody titer against ND and AI viruses. The obtained data of hematological parameters were presented in a tabular form and subjected to the analysis of variance based on the General Linear Model (GLM) using the Sysstat program ver.13. Data of antibody titer against ND and AI were processed in a descriptive analysis.

3. Results and discussion

The farming systems of native chickens may include traditional/extensive and semi-intensive systems. These activities are the local farmers' second job, so they seldom provide proper feed but rather agricultural waste, such as rice bran, and household leftovers like vegetables and stale rice. Similarly, the housing is not the main priority; some poultry is put in a poor cage near the home kitchen or left to perch on the tree branches at night. Meanwhile, farmers in the semi-intensive system provide proper cages and separate the hens from the hatchlings. During the brooding period, chicks are fed complete feed.

In extensive and semi-extensive systems of native chicken farming, it is difficult to control the health status and development of the chickens. The native chicken farmers rarely perform preventive actions to minimize diseases, such as vaccination, thus exposing the chickens to various diseases. Health is a determining factor in the success of native chicken farming. One of the parameters of the health status of native chickens is hematological profile [6,7]; because blood is a physiological parameter reflecting the conditions of the poultry. Furthermore, the blood profile, total leucocyte, erythrocyte, hemoglobin, PCV, TPP, and H/L may describe the health status of the chickens and the level of body immune [8–10].

Leucocyte is an-active component of body immune system, is formed partly in the backbone marrow and the lymphoid organs like thymus, bursa of Fabricius in poultry, and spleen. Leucocyte maintains body immune and kills bacteria or viruses attempting to enter the body [11]. Erythrocyte is red blood cells that contain hemoglobin as the transport of oxygen from lungs to body cells and carbon dioxide from the cells to the lungs. Hemoglobin is the erythrocyte pigment that in blood that consisted of conjugated protein and simple protein. Meanwhile, protein hemoglobin is hemoglobin in a cell form whose red color is the hemes of iron atoms. PCV (Packed Cell Volume) is the percentage of cells in the blood, TPP refers to the total protein plasma in the blood, and H/L is the ratio of heterophil to lymphocyte [12]. The mean value of blood physiology of the native chickens in the extensive and semi-extensive maintenance systems is presented in Table 1.

Maintenance systems	Erythrocyte (mil/µl)	Leukocyte (/µl)	Hb (g/dL)	PCV (%)	TPP (g/dl)	H/L
Extensive	2.2411 ^a	10,014.4737 ^a	7.3368ª	21.6842ª	2.4526 ^a	0.5769 ^a
Semi-intensive	2.4757 ^b	10,135.7143ª	7.8000 ^b	23.8571 ^b	2.8333 ^b	0.7328ª
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Table 1. Mean value of hematology

Note: Values followed by different superscripts within column showed highly significant difference (P<0.01).

The statistical analysis showed that the mean value of erythrocyte, leukocyte, Hb, PCV, TPP, and H/L of native chickens in Banyumas and Kebumen districts were not significantly different (P>0.05). However, a higher mean value of blood physiology was observed among native chickens in Banyumas than in Kebumen. It was in line with Ismoyowati et al. [7] that environmental factors, i.e., temperature and humidity contribute to the discrepancy of animal physiology.

The mean value of erythrocyte, Hb, PVC, and TPP of native chickens kept in different maintenance systems showed a highly significant difference (P<0.01), but the leukocyte and H/L were not significantly different (P>0.05) (Table 1). The contributing factors to different physiological statuses among chickens include age, farming activity, and feed composition [13]. The quality and quantity of feed offered to native chickens in semi-intensive systems are better than those in the extensive system. In contrast, extensive farming allows chickens to forage and be more active outside of the cage than those in the semi-intensive.

Newcastle disease (ND) and Avian Influenza (AI) are the common diseases of native chickens. Avian Influenza (AI) is caused by the H5N1 subtype of AI virus that remains the most dangerous viral disease that costs a massive economic loss due to high mortality and declining egg production [14]. Meanwhile, ND disease has spread across Indonesia and causes an enormous deficit due to a high rate of morbidity and mortality (50–100%) due to viral infection of velogenic ND [15]. Vaccination is a preventive measure that activates immunity against the virus of AI and ND diseases. Poultry immunity against AI and ND viruses can be detected from the antibody of the poultry serum through a serology test, such as hemagglutination inhibition assay (HI). Table 2 presents the results of the HI assay of antibody titers of AI and ND in this study.

	Banyumas		Kebumen	
variables	Extensive	Semi-intensive	Extensive	Semi-intensive
ND antibody titer	(%)	(%)	(%)	(%)
0	33.33	27.27	65.00	90.00
$<\!\!2^{6}$	50.00	59.09	20.00	0.00
$\geq 2^{6}$	16.67	13.64	15.00	10.00
AI antibody titer				
0	38.89	40.91	60.00	70.00
<24	55.56	54.55	40.00	30.00
$\geq 2^4$	5.56	4.55	0.00	0.00

Table 2. Percentage of antibody titers of AI and ND from HI assay on native chickens kept in extensive and semi-intensive maintenance systems.

The result showed that native chickens in Banyumas and Kebumen kept in the extensive and semiintensive systems had relatively similar antibody titers: very low effectiveness against ND and AI diseases (Table 2). This result confirmed by Ismoyowati et al. [16] on Tegal ducks and Magelang ducks farmed in different locations showed similar antibody titers against AI disease. The AI virus can be transmitted directly or indirectly through materials or equipment exposed to the virus. The contributing factors to the stability of the AI virus include environmental conditions, such as heat and drought. The AI virus can be activated at 40°C for 15 minutes [17]. The 1st International Conference on Livestock in Tropical Environment (ICLiTE-1)IOP PublishingIOP Conf. Series: Earth and Environmental Science 902 (2021) 012024doi:10.1088/1755-1315/902/1/012024

World Organization of Animal Health (OIE) suggests the protective level of antibody against Avian Influenza (AI) diseases and ND be $\geq 2^4$ and $\geq 2^6$, respectively, thus the low percentage of antibody titer protection among native chickens in both extensive and semi-intensive systems (Table 2). This result is due to the absence of a vaccination program initiated by either the government (Agency of Husbandry) or the farmers (independently). The low level of protective antibody titers showed that the native chickens in both districts have been naturally infected with AI or ND viruses. The prevalence of AI disease is considered high when produced 2.5% from the total blood serum [18]. The antibody titer is not always protective because it will diminish after a period, and the decrease rate is affected by the disease itself or the animal condition [19]. Therefore, a proper vaccination will enhance the formation of optimum antibody titers [7].

4. Conclusions

Native chickens in the semi-intensive farming system show better hematological status than those in the extensive system. The level of antibody titers against AI and ND in both systems, however, remains considerably low.

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