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Journal of Parasite Science (JoPS) with registered number <u>P-ISSN (2599-0993)</u>; <u>E-ISSN (2656-5331)</u> published by the Division of Veterinary Parasitology, Faculty of Veterinary Medicine, Universitas Airlangga.

Journal of Parasite Science (JoPS) presenting research articles, case reports, community development activities and literature studies of veterinary medicine. Published twice a year on March and September. Since 2002 the Faculty of Veterinary Medicine has had Veterinary Medicine Media, because considering that there is only one journal that must accommodate many articles written by lecturers and students, various journals have been developed according to the disciplines in each department, one of which is the JoPS. JoPS can publish articles from various faculties and institutions related to the parasitology. JoPS which has been published since 2017 is here for accommodate publication obligations for undergraduate and postgraduate students as well as other parties conducting research in the field of parasitology. Loading of articles in the JoPS through the Open Journal System (OJS). Complete information for article loading and article writing instructions are available on the website and every issue. Incoming articles will go through a selection process by editors and reviewers.

VISION

To become a leading and reputable journal at the national and international level in veterinary parasitology science.

MISSION

- 1. Provide scientific communication media of Parasitology to participate in advancing science and technology in related sector;
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Journal Scope: Journal of Parasite Science (JoPS) publishes the results of original research in all aspects of basic and applied parasitology, and ranging from parasites biodiversity, parasites of all wildlife, invertebrate and vertebrate, as well as host-parasite relationships of intrinsic biological interest to those of social and economic importance predominately in veterinary, human medicine and agriculture aspect. Original research includes the development of novel and innovative concepts and ideas, as well as experimental and observational science that raises new theory.

Language:

Main: English

The articles accepted by the Journal of Parasite Science (JoPS) are:

- 1. Research articles;
- 2. Case reports;
- 3. Community development articles;
- 4. Literature study articles.

TABLE OF CONTENS

Page

		U
1.	Identification of ectoparasites and endoparasites on fruit bats (<i>Cynopterus brachyotis</i>) in Ketapang Timur Village, Ketapang Sub-District, Sampang District (Mohamad Safri Sauqi, Tjuk Imam Restiadi, Setiawan Koesdarto, Poedji Hastutiek,	
	Boedi Setiawan, Agus Wijaya)	35 - 40
	Detection of Goat Digestive Tract Protozoa Through Feces Examination in Kwanyar	
2.	Sub-District, Bangkalan District (Meyreta Doti Alcaterana, Poedji Hastutiek, Nunuk	
	Dyah Retno Lastuti, Endang Suprihati, Agus Sunarso)	41 - 44
	Prevalence of Gastrointestinal Parasites on Beef Cattle in Jombang District (Melda	
3.	Mufidatul Ifqiyyah, Boedi Setiawan, Agus Wijaya)	45 - 50
	Identification and Incident Rate of Phylum Protozoa Around The Sad and Grazing	
4.	Fields of Madura Cattle in Sub-District of Geger Bangkalan District (Chikita Helvi	
	Silvana Putri, Sarmanu, Lilik Maslachah)	51 - 54
	Prevalence of Gastrointestinal Protozoa on Bali Cattle in Lopok Sub-District,	
5.	Sumbawa District (Aldi Hamdani, Nunuk Dyah Retno Lastuti, Yeni Dhamayanti,	
J.	Setiawan Koesdarto, Agus Sunarso, Poedji Hastutiek)	55 - 60
	Identification and Prevalence of Digestive Tract Endoparasites of Goats in	
6.	Ujungpangkah, Gresik District (Muhammad Fahmi Abdillah, Nunuk Dyah Retno	
	Lastuti, Suzanita Utama, Endang Suprihati)	61 - 64
	Ectoparasite Infestation on Beef Cattle (Bos Indicus) in Kendit Sub-District,	
7	Situbondo District (Nizar Bachrudin Prihandono, Endang Suprihati, Lilik Maslachah,	
<i>/</i> ·	Poedji Hastutiek, Mufasirin)	65 - 71
		-

Detection of Goat Digestive Tract Protozoa Through Feces Examination in Kwanyar Sub-District, Bangkalan District

¹⁾Meyreta Doti Alcaterana, ²⁾Poedji Hastutiek^(D), ²⁾Nunuk Dyah Retno Lastuti, ²⁾Endang Suprihati, ²⁾Agus Sunarso

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Abstract

This study aims to determine the prevalence and species of protozoa that infect the digestive tract of goats in Kwanyar Sub-District, Bangkalan District. This study was conducted in June-July 2019 with 100 samples of stool examination in the laboratory of the Division of Parasitology, Faculty of Veterinary Medicine, Airlangga University. On examination found two types of protozoa, which were: Eimeria sp and Blastocystis sp. The results of this study showed the prevalence of 48% digestive tract protozoa. The results of statistical analysis using the Chi-Square test showed significant differences in age under one year and over one year in goats (p < 0.05).

Keywords: Eimeria sp, Blastocystis sp, Kwanyar, Goat, Bangkalan District, Protozoa

Introduction

Bangkalan District is one of the Districts that has a large population of goats, according to data from the Animal Husbandry Service of East Java Province (2016) Bangkalan District has a goat population of 73,003 heads, one of the Sub-Districts that has a large goat population is Kwanyar Sub-District with a goat population of 73,003 4,112 heads, this shows that many people raise goats. Raising goats usually has several obstacles faced, the main disease of goats is a parasitic disease of the digestive tract that inhibits livestock growth, weight loss, and causes economic losses for farmers. Single or mixed infection by coccidia greatly affects the production, even death of young livestock (Winarso, 2018). Based on research conducted by Hastutiek, et al., (2019) in 10 Sub-Districts in Bangkalan District, Madura cattle showed high results, namely 71.4% of the samples tested positive for gastrointestinal protozoa, which consisted of species Eimeria sp, Balantidium sp, Isospora sp, Blastocystis sp, Entamoeba sp, and Criptosporidium sp. Research on gastrointestinal protozoa conducted in Kwanyar Sub-District found 50 stool samples, 50% of which were positive and zoonotic, consisting of species Blastocystis hominis, Balantidium coli, and Entamoeba sp (Hastutiek et al., 2018). Cases in cattle can occur in goats and can be transmitted to humans including Blastocystis sp with clinical symptoms in the form of abdominal pain, bloating, and diarrhea (Badparva et al., 2015). Balantidium sp in acute infection can cause abscesses and ulcers in the mucosa and submucosa of the large intestine with a picture like amoebic dysentery (Yulfi, 2006)

Materials and Methods

Fecal samples that have been taken are placed in a stool pot. Due to the distance between the sampling sites, the sample was added with 2.5% potassium bichromate as a preservative and then labeled with the owner's name, age, gender, and sampling location (Suwanti et al, 2011). Then the sample was put into an ice box to be taken to the laboratory. The feces were made into a suspension with a ratio of 1 : 10 and then filtered. The filtrate obtained was put into a centrifuge tube and then centrifuged at 1500 rpm for two to five minutes. Furthermore, the supernatant was discarded, then added with aquadest and centrifuged again. This was done repeatedly until the supernatant looks clear and a clear sugar solution was added up to 1 cm from the mouth of the tube, then stirred with a stirrer. Then it was centrifuged at 1500 rpm for three to 5 minutes. Then a clear sugar solution was added using a pipette until the surface looked convex. Then the cover glass was placed on the surface of the tube for 5 minutes. The cover glass was removed and then placed on the object glass and examined under a microscope with a



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magnification of 100x-400x (Suwanti *et al*, 2011). The results of the examination were declared positive if protozoa were found from the fecal examination method. Protozoa identification was carried out by looking at the morphology and measurements of the protozoa using the Soulsby (1986) identification key.

A positive sample was calculated the prevalence rate with the formula:

Prevalence = <u>Number of infected samples x 100%</u> Number of samples observed

The prevalence results indicated the level of a problem in the disease for administrative purposes and can be used as a strategic consideration in disease control (Thrusfield, 2005). The results of observations regarding the detection of digestive tract protozoa in goats were analyzed qualitatively by calculating the percentage of positive samples. Examination of the infective stage of the protozoa in feces was analyzed using the Chi-Square test. Statistical analysis using the SPSS (Statistical Product and Service Solution) for Windows rel 22.0 program.

Results and Discussion

Based on laboratory examinations using the floating method on 100 samples of goat feces taken in Kwanyar Sub-District, Bangkalan District, precisely in Dlemer Village during June 2019 to July 2019, 48 samples were positive and 52 were negative. The results of the prevalence of digestive tract protozoan infections in goats in Kwanyar Sub-District, Bangkalan District can be seen in Table 1.

Protozoa found in this study were *Blastocystis* sp, and *Eimeria* sp. Protozoa identification is done by observing the morphology of the shape and size of the protozoa. Protozoa were measured and observed with a microscope connected to an optilab. *Eimeria* sp. was the main single infection, the lowest single infection was *Blastocystis* sp. In mixed infections, namely *Eimeria* sp. and *Blastocystis* sp. measurement of protozoa using Imageraster program. The types of protozoa found in goats can be seen in Table 1.

The *Eimeria* sp. oocyst found in this study was oval in shape, had a thin and smooth wall, had 4 sporocysts, *Eimeria* sp. had a size of 29.3 x 19.8 m. *Eimeria* sp. became the single highest source of infection with 34 positive samples from 100 samples, the second single source of infection was Blastocystis sp. as many as 6 positive samples from 100 samples and mixed infection sources by 8 samples from 100 samples. Images of *Eimeria* sp. can be seen in Figures 1 and 2.

Table 1. Prevalence of Gastrointestinal Protozoa Infection in Goats in Kwanyar Sub-District,Bangkalan District

Sample	<u>I</u> nfection			Туре		
-	Kind of Infection	Number	Percentage	Protozoa	Number	Percentage
Positive	Single	40/48	40	Eimeria sp	34/48	34
				Blastocystis sp.	6/48	6
	Double	8/48	8	<i>Eimeria</i> sp. and	8/48	8
				Blastocystis sp.		
Negative	-	52	52	-	52	52
Total	-	100	100	-	100	100



Figure 1. Sporulated *Eimeria* sp oocyst, four sporocysts were found through examination using floating method (400x magnification).



Figure 2. Unsporulated *Eimeria* sp. oocyst was examined by floating methods (400x magnification)

Blastocystis sp. cyst found in this study measuring 21.3 x 20.1µm thick-walled, consisting of many vacuoles, having 1-2 nuclei. Having positive single infection in 6 out of 100 samples and mixed infection with *Eimeria* sp. as many as 8 of 100 samples. *Blastocystis* sp. can be seen in Figure 3.



Figure 3. *Blastocystis* sp cyst was examined by the floating method (400x magnification).

The results of microscopic examination showed that 19 goats (39.6%) aged over one year were positively infected with digestive tract protozoa and 29 goats (60.4%) aged under one year were positively infected with digestive tract protozoa. The results of the prevalence of digestive tract protozoa by age and type of protozoa can be seen in Table 2.

Conclusions

Examination of 100 fecal samples in goats in Kwanyar Sub-District, Bangkalan District, the types of protozoa found were *Eimeria* sp and *Blastocystis* sp. The prevalence of digestive tract protozoal infection in goats in Kwanyar Sub-District, Bangkalan District was 48%. The prevalence of gastrointestinal protozoa infection in goats is influenced by the age of the goats, which can be seen from the prevalence percentage of goats aged more than one year of 39.6% and goats aged less than one year of 60.4%.

Table 2. Prevalence of Gastrointestinal Protozoa Infection in Goats in Kwanyar Sub-District, Bangkalan District based on Age and Type of Protozoa.

Kind of Protozoa	Infected Sample	Prevalence (%)		
		Age is less than 1 year	Age is more 1 year	
Eimeria sp	34	17/48 (35.4)	17/48 (35.4)	
<i>Blastocystis</i> sp.	6	4/48 (8.3)	2/48 (4.2)	
<i>Eimeria</i> sp. and	8	8/48 (16.7)	o/48	
Blastocystis sp.				
Total infected sample	48	29/48 (60.4)	19/48 (39.6)	

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Telah melaksanakan penelitian dengan judul sebagai berikut :

No.	Judul Karya Ilmiah	Tahun pelaksanaan Penelitian
1.	Morphological Detection of The Intestinal Parasite Blastocystis sp.	2019
	(Mammalia: Petauridae) In Surabaya, Indonesia.	2018
2.	Identification of Active Compounds of Ethanol Extract of Citrus amblycarpa leaves by Analysis of Thin-layer Chromatography and Gas Chromatography-Mass Spectrometry as Bioinsecticide Candidates for Mosquitoes	2020
3.	Histopathological studies on <i>Leucocytozoon Caulleryi</i> infection on broiler in endemic area of Indonesia	2020
4.	Potential Extract Ethanol Citrus Amblycarpa as a Bioinsecticide Against Aedes Aegypti Larvae	2021
5.	Protein Profile of Sporozoite of Leucocytozoon sp. from Culicoides sp.	2010
6.	Deteksi Cryptosporidium canis pada Anjing di Kota Surabaya	2020
7.	Eksplorasi Protein Antigenik <i>Leucocytozoon caulleryi</i> sebagai Kit Diagnostik Leucocytozoonosis pada Ayam Broiler	2013

















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8.	Uji reaktivitas protein 30 kDA bakteri <i>Aeromonas hydrophila</i> yang diisolasi dari ikan air tawar dengan teknik indirect ELISA.	2016	
9.	Penambahan Sari Air Laut (Nigarin) Dalam Pengencer Skim Kuning		
	Telur Terhadap Viabilitas Dan Motilitas Spermatozoa Sapi Limousin	2018	
	Post Thawing		
10.	The Effectiveness of Ethanol Extract of Red Betel Leaf (Piper	2020	
	crocatum) Againts Mortality of Boophilus microplus Larvae In Vitro		
11.	Prevalence of Ectoparasites in Bean Goats on the Sub-District of	2020	
	Prambon, District of Nganjuk	2020	
12.	Repellent Effectiveness of Permot Leaf Ethanol Extract (Passiflora	2021	
	Foetida Linn.) against Aedes Aegypti Adult Mosquitoes	2021	
13.	Detection of Goat Digestive Tract Protozoa Through Feces	estive Tract Protozoa Through Feces	
	Examination in Kwanyar Sub-District, Bangkalan District	2021	
14.	Identification and Prevalence of Digestive Tract Endoparasites of	2021	
	Goats in Ujungpangkah, Gresik District	2021	
15.	Morphology of surface ultrastructure of Duthiersia expansa(Cestoda		
	Diphyllobothriidea) from water lizards (Varamus salvator) from	2014	
	Sidoarjo, Indonesia		
16.	Antigenic Protein of Leucocytozoon caulleryi schizont Inducing	g 2017	
	Cellular Immune Resonse: TLR-2 and CD4 as Marker	2017	

Adapun penelitian tersebut <u>tidak perlu</u> dilakukan *Uji Etical Clearence* karena tidak menggunakan hewan coba.

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Surabaya, 8 Agustus 2022

Dekan, HRSITAS AIRL THE Dr. Mirni Lamid, drh., MP of 196201161992032001 NI













