A STUDY ON THE PATHOLOGICAL AND DIAGNOSIS OF

EIMERIA SPECIES INFECTION IN JAPANESE QUAIL

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**ABSTRACT** 

This study was conducted to detect the intestinal coccidial types in 87 Japanese

quails (coturnix coturnix japonica) the birds were purchased from different parts of

Nenevah governorate. The current study reveals that the total percentage of infection

with Eimeria spp.oocysts 49.4%. Three species were diagnosed, according to their

percentage they are: E.tsunodai 44.8%, E. uzura 34.5%, E. bateri 24.1%. The higher

rates were in young birds. There was no significant difference with respect to sex. The

results showed the higher infection rate and intensity was recorded in caecum

infection with three species of Eimeria was most frequent in Japanese quails with

percentage 46.5%. Macroscopical lesions of infected birds revealed thatsoftening of

feces, thickening of mucosa and hemorrhagein caecum. Microscopically lesions

characterized by sever hyperplasia of epithelial cell with construction of intestinal

gland cavities in small intestine, caecum and presence of odema between muscle

fibers with different development epithelial cells and infiltration with inflammatory

cells. This study is regarded the first study in detection of species and pathological

effect of Eimeriain Japanese quails in Nenevah governorate.

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# INTRODUCTION

Coccidiosis is one of the most important and common protozoal disease in various avian species (1). This parasitic infection occurs in the epithelial cells of the intestine, it results in a greateconomic loss all over the world (2). Quails which consider a branch of the modern poultry industry. These birds are raised primarily for production of eggs, meat and used as laboratory animals similar to rats and mice (3, 4). Quails are most susceptible to various diseases such as coccidiosis which recognized as a serious parasitic disease problem limiting quail industry(5). Clinically coccidiosis is characterized by diarrhea loss of appetites and ageneral appearance of malaise, weight loss, awatery diarrhea that may be greenish or bloody and retarded growth (6). In some cases anumber of quails died at 5-6 day occurred in experimental study(7). Various species of Eimeria I beenisolated from the different species of quails such as E.tsunodai, E.uzura, E.bateri from Japanese quails (6) and E .okanaganensis described California quailswhile .lophortygis,E from E.crusti, E.oreortygis are described from mountain quail(8) and E.conturnicis, E.bateri are described from grey quail(4)and E.colini, E.lettyae from bob white quail(9)also E.tahamensis from Arabianquail(10). The present study was designed to provide preliminary information on the prevalence rates, type of *Eimeria* with describing both gross and microscopic changes caused by these parasites in Japanese quails in Nenevah governorate, Iraq.

## MATERIALS AND METHODS

This study was conducted on 87 Japanese quails(coturnix coturnix japonica) and were classified as young quails (less than 10 weeks) and adult(more than 10 weeks) from both sexes(45 females, 42 male) after slaughtered the Japanese quails fecal samples were collected directly from the duodenum, small intestine and caecum .direct

smear method(11) and sheathes flotation technique were used for diagnosis of oocysts of Eimeriaspp(12). Identified according on the site of infection, size of oocysts and sporocysts, presence or absence of micropyle(13, 14). according to (15) for detection the degree of intensity of infection with *Eimeria* spp. wet smears of mucosa were prepared from duedonum and small intestine and caecum scraping stained with Giemsa for microscopic examination of *Eimeria* spp. stage(16), the gross characteristics of the lesion were described and recorded. Selectively tissue specimens were collected, preserved in 10% formalin solution and processed by histopathological techniques and stained with haematoxylin and eosin and examined histologically for the presence of *Eimeria* spp. stage and pathological changes(17). The data were analyzed statistically by using chi-square(18).

## **RESULTS**

Out of the 87 Japanese quails examined during the study period,43 cases(49.4%)were positive for *Eimeria* spp. Three *Eimeria* sppwas identified in naturally infected birds belonged to *Eimeria tsunodai,Eimeriauzura,Eimeria bateri*(figure 1,2,3). Differentiation of *Eimeria* sp.was based on morphological specific feature and by microscopic measurements by using ocular micrometer(tables 1,2). The prevalence of *Eimeia* spp. and site of infection recovered from Japanese quails are given in(table 3). Ahigher percentage was reported in *Eimeria tosunodai* 44.8%. Statistical analysis showed significant differences between *Eimeria* sp.from(table 4) it is evident that there were three degree of infection according to the site of infection and intensity of infection with *Eimeria* sp. The highest rate of infection was found in young quails and lowest percentage in adult. Statistical analysis showed significant difference between the ages. While no significant

difference between male and female (table 5). The results reveal that high percentage of infection with three species of *Eimeria*(mixed infection) was 46.5% while single infection the lowest was 20.9%, with significant difference was observed between them(table 6) and presence of development stage of coccidia in scrupling stained with Giemsa stain(figure 4) this study including present of macroscopical pathological lesions represented by softening of feces in duodenum ,small intestine and more clearance in caecum, with thickening of mucosa and light hemorrhage in caecum while the histopathological lesion characterized by sever hyperplasia of epithelial cells with construction of intestinal gland cavities in small intestine and caecum (figure 5), with presence of developmental stage of parasite in epithelial layer lining of intestinal glands(figure6,7), infiltration with inflammatory cellsrepresented by esinophils and presence of edema between the musclefibers in small intestine and caecum (figure 8).

**Table(1):** The dimensions of the oocysts and morphological of *Eimeria*sppdetermined in Japanese quail.

Species	Oocyst size(µ)		Morphology	Wall	Micropyle
	mean ± StE.	Range			
E.tsunodai	19-14.6 0.88±0.76	(16-20)(18-14.5)	Ovoid	Double	-
E.uzura	23.4-17.7 2.02±0.61	(19-28.5)(21.5-16)	Broaid ellipsoid	Double	+
E.bateri	22-16.4 1.05±0.89	(16-30) (21-14.5)	subspherical	Double	-

\*(10-15)of the oocysts measured from each species

Table(2): The dimensions of the *Eimeria* sporocyst detected in the Japanese quails.

Species	Sporocyst size(µ)		
	mean ± StE.	Range	
E. tsunodai	(5.1-10.5)	(10.7-9.1)(5.3-4.7)	
	O.4±0.83		
E .uzura	(6-11.5)	(12-10.8)(6-5)	
L .uzuru	1.2±0.8	(12-10.6)(0-3)	
E. bateri	(6.8-10.2)	(11.2-8.5)(7-6)	
D. vaien	0.5±0.9	(11.2-0.3)(7-0)	

<sup>\*(8-10)</sup>of the sporocyst measured from each species

**Table (3):**Prevalenceand the site of infection with Eimeria spp in Japanese quails

Eimeria species	No.of	Rate of	Site of infection		
	positive	infection	duodenum	Small intestine	Caecum
E.tsunodai	39	44.8 <sup>a</sup>	-	_	-
E.uzura	30	34.5 b	+	+	+
E.bateri	21	24.1 °	+	+	+

<sup>\*</sup>different letters have significant differences at P≤0.05

**Table(4):** Distribution and intensity of infection with *Eimeria* spp. according to site of infection

Organs	No.of positive sample	Rate of infection	Intensity of infection
Duodenum	6	6.9% <sup>a</sup>	Lowdegree
Small intestine	9	10.3% <sup>a</sup>	Moderatedegree
Caecum	28	32.9 % <sup>b</sup>	High degree

<sup>\*</sup>rate with different letters have significant difference at p≤0.05

Lowdegree: 5 oocyt/hpf.,Moderate degree: 10-15 oocyst/hpf.,High degree: 50 oocyst/hpf.

**Table(5):**Relationship of *Eimeria infection* with sex and age in Japanese quails.

Sex	Female				Male		
Age of birds	No.of birds examined	No.+ve birds	Rate of infection	No.of birds examined	No.+ve birds	Rate of infection	
Young birds	27	16	59.3% <sup>a</sup>	26	16	61.5% <sup>a</sup>	
Adult birds	18	6	33.3% <sup>b</sup>	16	5	31.3% b	
Total	45	22	48.9% <sup>a</sup>	42	21	50% <sup>b</sup>	

Vertical different small letters have significant difference at P≤0.05.

Horizontaldifferent large letters no significant difference at P≤0.05.

**Table(6):** Type of infection with *Eimeria* spp.in Japanese quails.

Type of infection	No.+ve birds	rate of infection
Single infection	9	20.9% a
Double infection	14	32.6% b
Mixed infection	20	46.5% c
Total	43	100

Different letters have significant differences at P≤0.05.

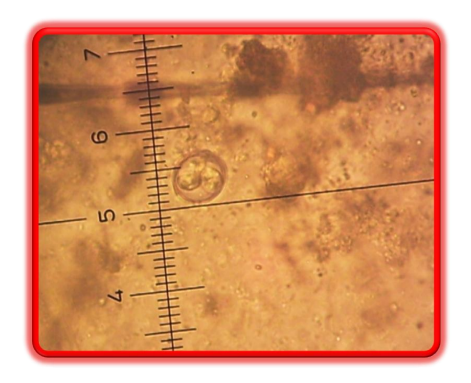
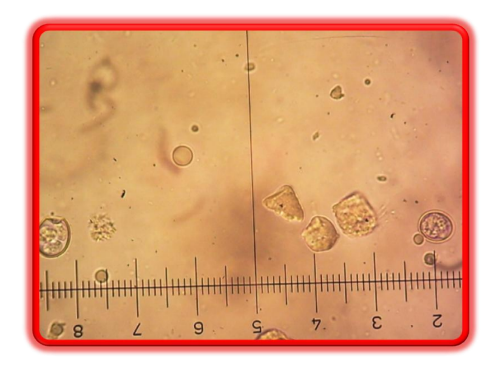


Figure 1:Eimeria tsunodai oocyst by using direct smear method x400



**Figure 2:***Eimeria uzura* oocyst by using flotation technique x400.

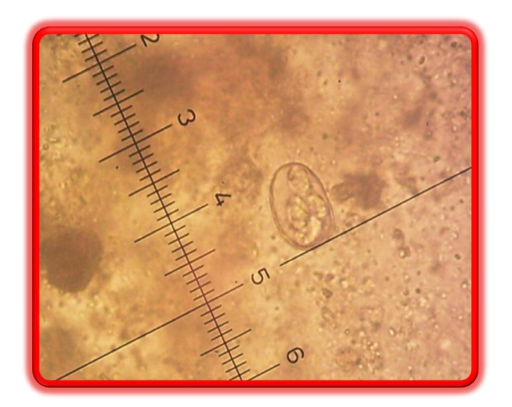
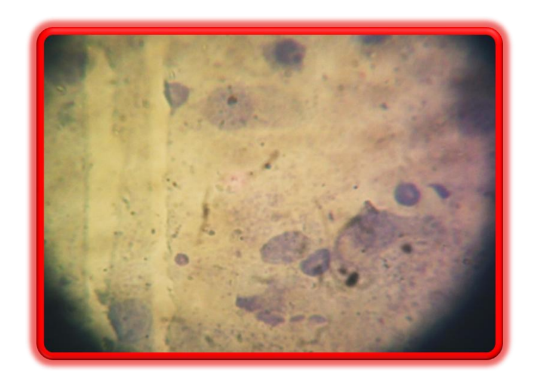


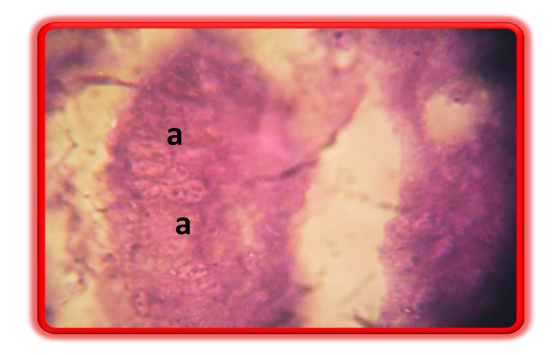
Figure 3: Eimeria bateri oocyst by using direct.smear method.x400.



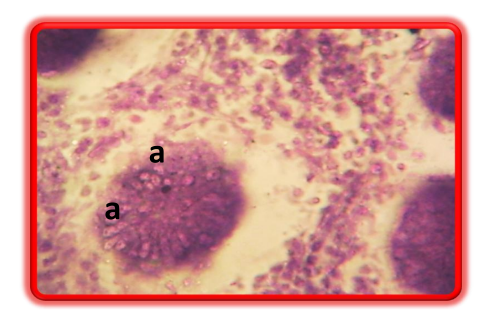
**Figure 4:** Caecum of quails showing presence of development stage of *Eimeria* spp in scrapling stained with Gimsas stain, 1000X.



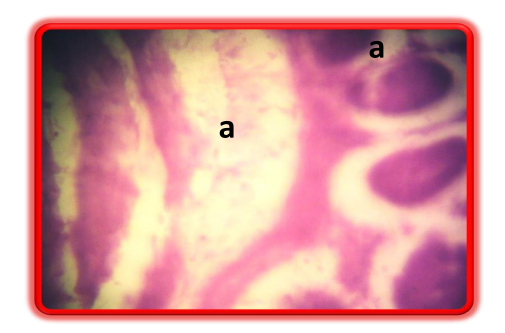
**Figure 5:**Histological section of small intestine showing hyperplasia of epithelial cells (a), with construction intestinal gland cavities (b). H&E X370.



**Figure 6:** Histological section of small intestine showing presence of development stage of *Eimeria* spp .in the epithelial cells (a).H&E X370.



**Figure 7:** Histological section of small intestine showing presence of *Eimeria* spp.in various stages of development in epithelial cells (a), H&EX370.



**Figure 8:**Histological section of caecum showing odema between the muscle fibers (a). H&E X370.

# **DISCUSSION**

Quails considered abranch of the modern poultry industry in Iraq. Several *Eimeria* spp are highly pathogenic to their host causing great economic losses in quail breeding and limiting development of this industry (19). The present study described the incidence,morphological and pathological characters of infection with *Eimeria* spin slaughtered Japanese *quails* examined fecal samples collected from intestinal tract revealed that 43(49.4%) were infected with *Eimeria* spp. This result is apparently similar to that obtained by(20) who detected *Eimeria* infection in Azerbaijan 52% of examined Japanese quails. But lower than study in the Okanagan valley of BritishColumbia(21) and higher than study in SaudiArabian(13) the difference in the percentage of infection in many studies may be related to different factors such as, environmental conditions, seasonal fluctuations, type of anticoccidial drugs may

have contributed to this difference(22). In this study three Eimeria were diagnosed naturally infected Japanesequails(Eimeria tsunodai, Eimeria bateri, Eimeria uzura). These results are in agreement with reportsof 6,13. The measurement oocysts and sporocysts which observed in this study are in agreement with those described by (4,6,13, and 23). There was significant with different in prevalence between species of Eimeria. This might be due to immunity status of the host, stress factor, environmental conditions and misuse of coccidiostats or the development of local strain of Eimeria sppto variable compounds(24), the infection of Eimeria spp in intestinal tract showed that no asignificant differences between the infection of duodenum ,small intestine. While significant was noticed between the infection of caecum and the duodenum small intestine the cause of this difference might be due to high prevalence rate of E.tsunodai appeared in caecum(7) refers to the pathogenic of this species of Eimeria ismore effect than other species and expressed the pathogenic and clinical symptoms of Eimeria tsunodai resemble to those of chickens infected with E. tenella, the intensity of infection with Eimeria of Japanese quails revealed that high degree of infection appeared in caecum the result was in agreement with (15,25). According to the age, sex the infection rate of *Eimerias*p was low in adult while it was high in young quails. These results not agreement withstudies carried out on quails in California(21) noted that the prevalence of coccidiosisincreased with the age of quails. While agreement with (26)reported that young birds are more susceptible to coccidiosis effects and it is suggested that older birds evidentially develop some kind of immunity to infection. On other hand no significant occurred in the incidence of infection between the male and female this result agreement with experiences of (21). The mixed infection with three species of *Eimeria* recorded the highest rates this result is in agreement with experiences of (22). While not agreement with (27)there was

asignificant differences was noticed between mixed infections, double and single infection .this might be due to many different factors such as farm management practices, oocyst contamination of food and drinking water, differences in management of the anticoccidial programs (28). The histopathological changes observed in duodenum, small intestine, caecum were more or less similar to those reported in quails by (5,6,7,29). The histopathological changes in intestinal tract pointed to the serious effect of *Eimerias* p. in quails. This observation has an important value since the pathogenicity of *Eimeria* spp in quails had not been discussed.

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# دراسة تشخيصيه وإمراضية للاصابة بانواع طفيلي EIMERIA في طائر السمان الياباني نادية حامد محمد

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تضمنت الدراسة الكشف عن انواع الاكريات المعوية لـ 87من طائر السمان الياباني تم الحصول عليها من مختلف مناطق محافظة نينوى اشارت الدراسة الحالية الى ان نسبة الخمج الكليه بداء الاكريات 49.4% وتم تشخيص ثلاثة انواع من Eimeria هي Etimeria هي 44.8 E.tsunoda وهي 34.5 E.uzura، 44.8 E.tsunoda ومعنوي في نسبه وبينت الدراسة ان اعلى نسبة خمج كانت في الفئه العمرية الصغيرة ولم يلاحظ وجود فرق معنوي في نسبه الخمج بين الجنسين ولوحظ ان اعلى نسبة خمج وشدتة سجلت في الاعور ان خمج طائر السمان الياباني بثلاثة انواع من الايميريا هو النمط الاكثر شيوعا وبنسبة 46.5% اظهرت نتائج الدراسة الحالية وجود تغيرات مرضية عيانية تمثلت بوجود تلين البراز في كل من الاثني عشر والامعاء الدقيقة وكاناكثر وضوحا في الاعور مع وجود تثخن في بطانة الامعاء فضلا عن النزف الخفيف في الاعور واظهر الفحص النسجي وجود تغيرات مرضية

تمثلت بفرط التنسج في ظهارة الامعاء والاعور مع وجود الوذمة بين الالياف العضلية مع المراحل التطورية للطفيلي وارتشاح للخلايا الالتهابية وتعتبر الدراسة الاولى من نوعها في الكشف عن انواع الاكريات وتأثيرها المرضي في طائر السمان الياباني في محافظة نينوى.

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